

**MTX - MOULDED-CASE CIRCUIT BREAKERS****TECHNICAL DATA**

	MTX 160c			MTX 160 - MTXE 160			MTX 250	
<b>Standard</b>	IEC 60947-2			IEC 60947-2			IEC 60947-2	
<b>Continuous rated current (I<sub>u</sub>)</b>	(A)			160			250	
<b>No. of poles</b>	3-4			3-4			3-4	
<b>Rated operational voltage (U<sub>e</sub>)</b>	(AC) 50-60Hz (DC)			690 500			690 500	
<b>Rated impulse withstand voltage (U<sub>imp</sub>)</b>	(kV)			8			8	
<b>Rated insulation voltage (U<sub>i</sub>)</b>	(V)			800			800	
<b>Test voltage at industrial frequency for 1 min.</b>	3000			3000			3000	
<b>Short-circuit breaking capacity (I<sub>cu</sub>)</b>	<b>B</b>	<b>C</b>	<b>N</b>	<b>N</b>	<b>S</b>	<b>H</b>	<b>N</b>	<b>S</b>
(AC) 50-60 Hz 220/230V	25	40	50	65	85	100	50	85
(AC) 50-60 Hz 380/415V	16	25	36	36	50	70	36	50
(AC) 50-60 Hz 440V	10	15	22	30	45	55	25	40
(AC) 50-60 Hz 500V	8	10	15	25	30	36	20	30
(AC) 50-60 Hz 690V	3	4	6	6	7	8	5	8
(DC) 250V - 2 poles in series	16	25	36	36	50	70	36	50
(DC) 250V - 3 poles in series	20	30	40	40	55	85	40	55
(DC) 500V - 2 poles in series	-	-	-	-	-	-	-	-
(DC) 500V - 3 poles in series	16	25	36	36	50	70	36	50
(DC) 750V - 3 poles in series	-	-	-	-	-	-	-	-
<b>Service short-circuit breaking capacity (I<sub>cs</sub>)</b>								
(AC) 50-60 Hz 380/415V	(kA)	100%	100%	75%	100%	100%	75%	50% (27kA)
(AC) 50-60 Hz 440V	(kA)	100%	75%	50%	100%	100%	75%	50%
(AC) 50-60 Hz 500V	(kA)	100%	75%	50%	100%	100%	75%	50%
(AC) 50-60 Hz 690V	(kA)	100%	75%	50%	100%	100%	75%	50%
<b>Rated short-circuit making capacity (415V)</b>	(kA)	32	52.5	75.6	75.6	105	154	75.6
<b>Opening time (415V at I<sub>cu</sub>)</b>	(ms)	7	6	5	3	3	3	7
<b>Utilisation category (IEC 60947-2)</b>	A			A			A	
<b>Suitable for isolation</b>	■			■			■	
<b>Thermomagnetic release for power distribution</b>	T adjustable, M fixed	TM1	■	■	■	■	■	■
<b>Thermomagnetic release for generator protection</b>	T adjustable, M fixed (3 x In)	TMG	■ (N - S)			■		
<b>Magnetic release for motor protection</b>	M	■ (N - S)			■			■
<b>Electronic release for power distribution</b>	SEP/1	■			-			—
<b>SEP/2</b>	-			-			-	
<b>Versions</b>	F			F - P			F - P	
<b>Terminals</b>	<b>Fixed (F)</b>	FC Cu - EF - FC CuAl - HR			F - FC Cu - FC CuAl EF - ES - R			F - FCC Cu - FC CuAl EF - ES - R
	<b>Plug-in (P)</b>	-			F - FC Cu - FC CuAl EF - ES - R			F - FCC Cu - FC CuAl EF - ES - R
	<b>Withdrawable (W)</b>	-			-			—
<b>Fixing on DIN profile</b>	DIN EN 50022			DIN EN 50022			DIN EN 50022	
<b>Mechanical endurance</b>	(No. of total operations / No. hourly operations)			25000 / 240			25000 / 240	
<b>Electrical endurance (415V)</b>	(No. of total operations / No. hourly operations)			8000 / 120			8000 / 120	
<b>Standard dimensions, fixed 3/4 poles</b>	<b>L</b> <b>D</b> <b>H</b>	(mm)	76 / 102 70 130	90 / 120 70 130	90 / 120 70 130	105 / 140 70 150	1.1 / 1.5 1.5 / 1.9 —	1.5 / 2 2.7 / 3.7 —
<b>Weight</b>	<b>Fixed (F)</b> <b>Plug-in (P)</b> <b>Withdrawable (W)</b>	<b>3 / 4 P</b>	(kg)	0.9 / 1.2 — —	1.1 / 1.5 1.5 / 1.9 —	HR = Rear horizontal flat VR = Rear vertical flat MC = multi-cable	1.5 / 2 2.7 / 3.7 —	1.5 / 2 2.7 / 3.7 —

**Version key:**F - Fixed  
P - Plug-in  
W - Withdrawable**Terminals key:**F = Front  
EF = Extended front  
ES = Extended davaricated frontFC Cu = Front for copper cables  
FC CuAl = Front for copper or aluminium  
cables  
R = Rear threadedHR = Rear horizontal flat  
VR = Rear vertical flat  
MC = multi-cable

MTX 320 - MTXE 320				MTX 630 - MTXE 630				MTX 1000 - MTXE 1000				MTSE 1600		
N	S	H	L	N	S	H	L	N	S	H	L	S	H	L
70	85	100	200	70	85	100	200	70	85	100	200	85	100	200
36	50	70	120	36	50	70	120	36	50	70	100	50	65	100
30	40	65	100	30	40	65	100	30	45	50	80	40	55	80
25	30	50	85	25	30	50	85	25	35	50	65	35	45	70
20	25	40	70	20	25	40	70	20	22	25	30	20	25	35
36	50	70	100	36	50	70	100	36	50	70	100	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
25	36	50	70	25	36	50	70	20	35	50	65	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	25	36	50	16	25	36	50	16	20	36	50	-	-	-
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	100%	75%	50%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	100%	75%	50%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	100%	75%	50%
100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	75%	100%	75%	50%
75.6	105	154	264	75.6	105	154	264	75.6	105	154	220	105	143	220
5	5	5	5	6	6	6	6	10	9	8	7	22	22	22
A	B (400A) <sup>5</sup> - A (630 A)				B (630-800 A) <sup>6</sup> - A (1000 A)				B <sup>7</sup>					
■	■				■				■					
■	■				■				■					
■	■				■				■					
F - P - W	F - P - W				F - W <sup>3</sup>				(SEP/A) ■					
F - FC Cu - FC CuAl EF - ES - R - MC	F - FC CuAI EF - ES - R - RC				F - FC CuAI EF - ES - R - RC				(SEP/B) ■					
EF - ES - HR - VR FC Cu - FC CuAl	EF - ES - HR - VR FC Cu - FC CuAl				-				F - W					
EF - ES - HR - VR FC Cu - FC CuAl	EF - ES - HR - VR FC Cu - FC CuAl				EF <sup>4</sup> - HR - VR				F - FC CuAl (1250A) EF - ES - HR - VR					
-	-				-				-					
20000 / 240	20000 / 120				20000 / 120				10000 / 120					
8000 / 120 (250A) 6000 / 120 (320A)	7000 / 60 (400A) 5000 / 60 (630A)				7000 / 60 (630A) 5000 / 60 (800A) 4000 / 60 (1000A)				7000 / 20 (1250A) 5000 / 20 (1600A)					
105 / 140	140 / 184				210 / 280				210 / 280					
103.5	103.5				103.5				138.5					
205	205				268				406					
2.35 / 3.05	3.25 / 4.15				9.5 / 12				17 / 22					
3.6 / 4.65	5.15 / 6.65				-				-					
3.85 / 4.9	5.4 / 6.9				12.1 / 15.1				21.8 / 29.2					

**Notes:**

- 1 - 75% for In=630A  
 2 - 50% for In=630A  
 3 - Not available for In=1000A

4 - The EF terminals are supplied with the circuit breaker in the version In=1000A

5 - Icw=5kA

6 - Icw=7.6kA (630A) - 10kA (800A)

7 - Icw=15kA (1250A) - 20kA (1600A)

In the plug-in assembly of MTX/E 160, MTX 250 and MTX/E 630 (630A), and in the withdrawable assembly of MTX/E 630 (630A), the maximum calibration is derated by 10% to 40°C

**MCCB WITH THERMOMAGNETIC AND MAGNETIC RELEASES****MTX 160c**

THERMOMAGNETIC RELEASES - TM1												
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	16 <sup>(1)</sup>	20 <sup>(1)</sup>	25 <sup>(2)</sup>	32	40	50	63	80	100	125	160
Neutral (I <sub>th</sub> )*	(A)	16	20	25	32	40	50	63	80	100	125	160
MTX 160c												
Circuit breaker for power distribution	I <sub>3</sub> **	(A)	630	630	630	630	630	630	800	1000	1250	1600
(1) Breaking capacity B only (2) Breaking capacity B and C only												
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 XI <sub>th</sub> ), the average value MED (0.85 XI <sub>th</sub> ) or the maximum value MAX (1XI <sub>th</sub> ). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.												
The adjusted current value obtained should be considered rated at 40°C												
Neutral 100% protected												
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral ** Magnetic tripping current with fixed threshold												

**MTX 160**

THERMOMAGNETIC RELEASES - TM1						
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	10	16	20	25	
Neutral (I <sub>th</sub> )*	(A)	10	16	20	25	
MTX 160						
Circuit breaker for power distribution	I <sub>3</sub> **	(A)	100	500	500	500
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 XI <sub>th</sub> ), the average value MED (0.85 XI <sub>th</sub> ) or the maximum value MAX (1XI <sub>th</sub> ). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.						
The adjusted current value obtained should be considered rated at 40°C						
Neutral 100% protected						
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral ** Magnetic tripping current with fixed threshold						

**MTX 160**

THERMOMAGNETIC RELEASES FOR GENERATOR PROTECTION - TMG									
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	25	40	63	80	100	125	160	
Neutral (I <sub>th</sub> )*	(A)	25	40	63	80	100	125	160	
MTX 160									
Circuit breaker for generator protection	I <sub>3</sub> ** = 3xIn	(A)	160	200	200	240	300	375	480
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 XI <sub>th</sub> ), the average value MED (0.85 XI <sub>th</sub> ) or the maximum value MAX (1XI <sub>th</sub> ). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.									
The adjusted current value obtained should be considered rated at 40°C									
Neutral 100% protected									
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral ** Magnetic tripping current with fixed threshold									

**MTX 160**

MAGNETIC RELEASES FOR MOTOR PROTECTION - M													
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	1	1.6	2	2.5	3.2	4	5	6.5	8.5	11	12.5	20 <sup>(1)</sup>
Neutral (I <sub>th</sub> )*	(A)	13	21	26	33	42	52	65	84	110	145	163	240
MTX 160													
Circuit breaker for motor protection	I <sub>3</sub> **	(A)	13	21	26	33	42	52	65	84	110	145	163
(1) I <sub>3</sub> = (6 - 12) I <sub>th</sub>													
The adjusted current value obtained should be considered rated at 40°C													
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral ** Magnetic tripping current													

**MTX 250**

THERMOMAGNETIC RELEASES - TM1								
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	63	80	100	125	160	200	250
Neutral (I <sub>th</sub> )*	(A)	63	80	100	125	160	200	250
MTX 250								
Circuit breaker for power distribution	I <sub>3**</sub> = 10xI <sub>th</sub>	(A)	630	800	1000	1250	1600	2000
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 Xlth), the average value MED (0.85 Xlth) or the maximum value MAX (1xlth). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.								
The adjusted current value obtained should be considered rated at 40°C								
Neutral 100% protected								
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current with fixed threshold								

**MTX 250**

THERMOMAGNETIC RELEASES FOR GENERATOR PROTECTION - TMG								
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	63	80	100	125	160	200	250
Neutral (I <sub>th</sub> )*	(A)	63	80	100	125	160	200	250
MTX 250								
Circuit breakers for generator protection	I <sub>3**</sub> = 3xI <sub>th</sub>	(A)	400	400	400	400	480	600
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 Xlth), the average value MED (0.85 Xlth) or the maximum value MAX (1xlth). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.								
The adjusted current value obtained should be considered rated at 40°C								
Neutral 100% protected								
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current with fixed threshold								

**MTX 250**

MAGNETIC RELEASES FOR MOTOR PROTECTION - M					
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	100 <sup>(1)</sup>	125 <sup>(1)</sup>	160 <sup>(1)</sup>	200 <sup>(1)</sup>
MTX 250					
Circuit breaker for motor protection	I <sub>3**</sub>	(A)	1200	1500	1920
(1) I <sub>3</sub> = (6 - 12) I <sub>th</sub>					
The adjusted current value obtained should be considered rated at 40°C					
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current					

**MTX 320**

THERMOMAGNETIC RELEASES - TM2						
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	100	125	160	200	250
Neutral (I <sub>th</sub> )*	(A)	100	125	160	200	250
MTX 320						
Circuit breaker for power distribution	I <sub>3**</sub> = 10xI <sub>n</sub>	(A)	1000	1250	1600	2000
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 Xlth), the average value MED (0.85 Xlth) or the maximum value MAX (1xlth). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.						
The adjusted current value obtained should be considered rated at 40°C						
Neutral 100% protected						
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current with fixed threshold						

**MTX 630**

THERMOMAGNETIC RELEASES - TM2				
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	320 <sup>(1)</sup>	400 <sup>(1)</sup>	500 <sup>(1)</sup>
Neutral (I <sub>th</sub> )*	(A)	320 <sup>(1)</sup>	400 <sup>(1)</sup>	500 <sup>(1)</sup>
MTX 630				
Circuit breaker for power distribution	I <sub>3**</sub>	(A)	1000	1250
(1) I <sub>3</sub> = (5 - 10) I <sub>th</sub>				1600
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 Xlth), the average value MED (0.85 Xlth) or the maximum value MAX (1xlth). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.				
The adjusted current value obtained should be considered rated at 40°C				
Neutral 100% protected				
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current				

**MTX 1000**

THERMOMAGNETIC RELEASES - TM2				
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	630 <sup>(1)</sup>	800 <sup>(1)</sup>	800 <sup>(1)</sup>
Neutral (I <sub>th</sub> )*	(A)	630 <sup>(1)</sup>	800 <sup>(1)</sup>	800 <sup>(1)</sup>
MTX 1000				
Circuit breaker for power distribution	I <sub>3**</sub>	(A)	6300	8000
(1) I <sub>3</sub> = (5 - 10) I <sub>th</sub>				
The thermal element of the thermomagnetic releases has an adjustable threshold with range (0.7 - 1) x I <sub>th</sub> . This adjustment is done by positioning the selector at the minimum value MIN (0.7 Xlth), the average value MED (0.85 Xlth) or the maximum value MAX (1xlth). Placing the selector in an intermediate position (for example between MIN and MED) is not possible to know with certainty the value of the corresponding thermal trip.				
The adjusted current value obtained should be considered rated at 40°C				
Neutral 100% protected				
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral    ** Magnetic tripping current				

**MCCB WITH ELECTRONIC RELEASES****MTXE 160**

SEP/1 ELECTRONIC RELEASES						
L1 - L2 - L3 (I <sub>th</sub> )*	(A)	10	25	63	100	160
Neutral (I <sub>th</sub> )*	(A)	10	25	63	100	160
MTXE 160						
Circuit breaker for power distribution	<b>L</b>	(A)	4 / 10	10 / 25	25.2 / 63	40 / 100
	<b>S</b>	(A)	10 / 100	25 / 250	63 / 630	100 / 1000
	<b>I</b>	(A)	10 / 100	25 / 250	63 / 630	100 / 1000
The adjusted current value obtained should be considered rated at 40°C						
Neutral 100% protected						
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral						

**MTXE 320**

SEP/1 - SEP/2 ELECTRONIC RELEASES							
L1 - L2 - L3 (I <sub>th</sub> )*	(A)		100	160	250	320	
Neutral (I <sub>th</sub> )*	(A)		100	160	250	320	
MTXE 320							
Circuit breaker for power distribution	SEP/1	<b>L</b>	(A)	40 / 100	64 / 160	100 / 250	
		<b>S</b> <sup>(1)</sup>	(A)	100 / 1000	160 / 1600	250 / 2500	
		<b>I</b> <sup>(1)</sup>	(A)	100 / 1000	160 / 1600	250 / 2500	
	SEP/2	<b>L</b>	(A)	40 / 100	64 / 160	100 / 250	
		<b>S</b> <sup>(1)</sup>	(A)	60 / 1000	96 / 1600	150 / 2500	
		<b>I</b> <sup>(1)</sup>	(A)	150 / 1200	240 / 1920	375 / 3000	
		<b>G</b>	(A)	20 / 100	32 / 160	50 / 250	
(1) MTXE 320 I <sub>n</sub> =320A; MTXE 630 I <sub>n</sub> =630A; MTXE 1000 I <sub>n</sub> =1000A = MAX adjustment 9.5 X I <sub>n</sub>							
The adjusted current value obtained should be considered rated at 40°C							
Neutral 50% or 100% protected							
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral							

**MTXE 630**

SEP/1 - SEP/2 ELECTRONIC RELEASES							
L1 - L2 - L3 (I <sub>th</sub> )*	(A)		400		630		
Neutral (I <sub>th</sub> )*	(A)		400		630		
MTXE 630							
Circuit breaker for power distribution	SEP/1	<b>L</b>	(A)	160 / 400		252 / 630	
		<b>S</b> <sup>(1)</sup>	(A)	400 / 4000		630 / 6300	
		<b>I</b> <sup>(1)</sup>	(A)	400 / 4000		630 / 6300	
	SEP/2	<b>L</b>	(A)	160 / 400		252 / 630	
		<b>S</b> <sup>(1)</sup>	(A)	240 / 4000		378 / 6300	
		<b>I</b> <sup>(1)</sup>	(A)	240 / 4800		378 / 7560	
		<b>G</b>	(A)	80 / 400		126 / 630	
(1) MTXE 320 I <sub>n</sub> =320A; MTXE 630 I <sub>n</sub> =630A; MTXE 1000 I <sub>n</sub> =1000A = MAX adjustment 9.5 X I <sub>n</sub>							
The adjusted current value obtained should be considered rated at 40°C							
Neutral 50% or 100% protected							
* "I <sub>th</sub> " indicates the calibration current of the relay to protect the phases and neutral							

**MTXE 1000**

SEP/1 - SEP/2 ELECTRONIC RELEASES					
L1 - L2 - L3 (I <sub>th</sub> )*		(A)		630	800
Neutral (I <sub>th</sub> )*		(A)		630	800
MTXE 1000					
Circuit breaker for power distribution	SEP/1	L	(A)	252 / 630	320 / 800
		S <sup>(1)</sup>	(A)	630 / 6300	800 / 8000
		I <sup>(1)</sup>	(A)	630 / 6300	800 / 8000
	SEP/2	L	(A)	252 / 630	320 / 800
		S <sup>(1)</sup>	(A)	378 / 6300	480 / 8000
		I <sup>(1)</sup>	(A)	378 / 7560	480 / 9600
		G	(A)	126 / 630	160 / 800

(1) MTXE 320 I<sub>n</sub>=320A; MTXE 630 I<sub>n</sub>=630A; MTXE 1000 I<sub>n</sub>=1000A = MAX adjustment 9.5 X I<sub>n</sub>

The adjusted current value obtained should be considered rated at 40°C

Neutral 50% or 100% protected

\* "I<sub>th</sub>" indicates the calibration current of the relay to protect the phases and neutral

**MTSE 1600**

SEP/A - SEP/B ELECTRONIC RELEASES					
L1 - L2 - L3 (I <sub>th</sub> )*		(A)		1250	1600
Neutral (I <sub>th</sub> )*		(A)		1250	1600
MTSE 1600					
Circuit breaker for power distribution	SEP/A	L	(A)	500 / 1250	640 / 1600
		S	(A)	1250 / 12500	1600 / 16000
		I	(A)	1875 / 15000	2400 / 19200
	SEP/B	L	(A)	500 / 1250	640 / 1600
		S	(A)	1250 / 12500	1600 / 16000
		I	(A)	1875 / 15000	2400 / 19200
		G	(A)	500 / 1250	640 / 1600

The adjusted current value obtained should be considered rated at 40°C

Neutral 50% or 100% protected

\* "I<sub>th</sub>" indicates the calibration current of the relay to protect the phases and neutral

**ADJUSTING THE ELECTRONIC RELEASES****SEP/1 ELECTRONIC RELEASE****SEP/2 ELECTRONIC RELEASE**

TRIPPING THRESHOLDS AND CHARACTERISTICS		
Protection function	SEP/1	
	Tripping threshold	Tripping characteristic
<b>Overload protection</b>	$I_1 = 0.40 \times I_{in}$ step = $0.04 \times I_{in}$ MTXE 160 Release between $1.05 \dots 1.30 \times I_1$ MTXE 320 - MTXE 630 - MTXE 1000 Release between $1.1 \dots 1.30 \times I_1$	at $6 \times I_1$ $t_1 = 3-6s$ (MTXE 160) $12s$ (MTXE 320 - MTXE 630 - MTXE 1000) Tolerance: MTXE 160 $\pm 10\%$ up to $2 \times I_{in}$ - $\pm 20\%$ above $2 \times I_{in}$ MTXE 320 - MTXE 630 - MTXE 1000 $\pm 10\%$ up to $6 \times I_{in}$ - $\pm 20\%$ above $6 \times I_{in}$
<b>Short-circuit protection long delay</b>	$I_2^{(1)} = 1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4.5 - 5.5 - 6.5 - 7 - 7.5 - 8 - 8.5 - 9 - 10 \times I_{in}$ Tolerance: MTXE 160 $\pm 10\%$ up to $2 \times I_{in}$ - $\pm 20\%$ above $2 \times I_{in}$ MTXE 320 - MTXE 630 - MTXE 1000 $\pm 10\%$	at $8 \times I_{in}$ $t_2 = 0.1 - 0.25s$ Tolerance: MTXE 160 $\pm 20\%$ MTXE 320 - MTXE 630 - MTXE 1000 $\pm 10\%$ up to $6 \times I_{in}$ - $\pm 20\%$ above $6 \times I_{in}$
<b>CAN BE EXCLUDED</b>		
<b>Instantaneous short-circuit protection</b>	$I_3^{(1)} = 1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4.5 - 5.5 - 6.5 - 7 - 7.5 - 8 - 8.5 - 9 - 10 \times I_{in}$ Tolerance: MTXE 160 $\pm 20\%$ MTXE 320 - MTXE 630 - MTXE 1000 $\pm 10\%$	Instantaneous
<b>CAN BE EXCLUDED</b>		
SEP/2		
Overload protection	Tripping threshold	Tripping characteristic
	$I_1 = 0.40 \times I_{in}$ step = $0.04 \times I_{in}$ Release between $1.1 \dots 1.30 \times I_1$	at $6 \times I_1$ $t_1^{(2)} = 3 - 6 - 9$ 18s Tolerance: $\pm 10\%$
<b>Short-circuit protection long delay</b>	$I_2^{(1)} = 0.6 - 1.2 - 1.8 - 2.4 - 3 - 3.6 - 4.2 - 5.8 - 6.4 - 7 - 7.6 - 8.2 - 8.8 - 9.4 - 10 \times I_{in}$ Tolerance: $\pm 10\%$	$For t = k/I^2$ at $8 \times I_{in}$ $t_2 = 0.05 - 0.1 - 0.25 - 0.5s$ $For t = k$ $t_2 = 0.05 - 0.1 - 0.25 - 0.5s$
<b>CAN BE EXCLUDED</b>		
<b>Instantaneous short-circuit protection</b>	$I_3^{(1)} = 1.5 - 2.5 - 3 - 4 - 4.5 - 5 - 5.5 - 6.5 - 7 - 7.5 - 8 - 9 - 9.5 - 10.5 - 12 \times I_{in}$ Tolerance: $\pm 10\%$	Instantaneous
<b>CAN BE EXCLUDED</b>		
<b>Earthing protection</b>	$I_4 = 0.2 - 0.25 - 0.45 - 0.55 - 0.75 - 0.8 - 1 \times I_{in}$ Tolerance: $\pm 10\%$	Up to $3.15 \times I_4$ : $t_4 = 0.1s$ Up to $2.25 \times I_4$ : $t_4 = 0.2s$ Up to $1.6 \times I_4$ : $t_4 = 0.4s$ Up to $1.10 \times I_4$ : $t_4 = 0.8s$
<b>CAN BE EXCLUDED</b>		

<sup>(1)</sup> MTXE 320  $I_{in}=320A$ ; MTXE 630  $I_{in}=630A$ ; MTXE 1000  $I_{in}=1000A$  = MAX adjustment  $9.5 \times I_{in}$ .<sup>(2)</sup> MTXE 320  $I_{in}=320A$ ; MTXE 630  $I_{in}=630A$ ; MTXE 1000  $I_{in}=1000A$  =  $t_1 = 10.5s$ .



SEP/A ELECTRONIC RELEASE



SEP/B ELECTRONIC RELEASE

TRIPPING THRESHOLDS AND CHARACTERISTICS					
Protection function	Tripping threshold	Tripping characteristic			
<b>Overload protection</b> <b>L</b> Against overloads, with reverse long time delayed tripping and time-dependent tripping characteristic	$I_1 = 0,4 - 0,5 - 0,6 - 0,7 - 0,8 - 0,9 - 0,95 - 1 \times I_n$ $I_1 = 0,4 - 0,5 - 0,55 - 0,6 - 0,65 - 0,7 - 0,75 - 0,8 - 0,85 - 0,875 - 0,9 - 0,925 - 0,95 - 0,975 - 1 \times I_n$ Release between 1,05 ... 1,30 x $I_1$ (IEC 60947-2)	at 6 x $I_1$ $t_1 = 3s$	at 6 x $I_1$ $t_1 = 6s$	at 6 x $I_1$ $t_1 = 12s$	at 6 x $I_1$ $t_1 = 18s$
<b>Short-circuit protection long delay</b> <b>S</b> Against short-circuiting, with reverse short time delayed tripping and time-dependent ( $I_2t = \text{constant}$ ) or time-independent tripping characteristic	$I_2 = 1 - 2 - 3 - 4 - 6 - 8 - 10 \times I_n$ Tolerance: + 10%  $I_2 = 1 - 2 - 3 - 4 - 6 - 8 - 10 \times I_n$ Tolerance: + 10%	at 8 x $I_1$ $t_2 = 0,05s$	at 8 x $I_1$ $t_2 = 0,1s$	at 8 x $I_1$ $t_2 = 0,25s$	at 8 x $I_1$ $t_2 = 0,5s$
<b>CAN BE EXCLUDED</b>					
<b>Instantaneous short-circuit protection</b> <b>I</b> Against short-circuiting, with instantaneous adjustable tripping	$I_3 = 1,5 - 2 - 4 - 6 - 8 - 10 - 12 \times I_n$ Tolerance: + 20%	Instantaneous			
<b>CAN BE EXCLUDED</b>					
<b>Earthing protection</b> <b>G</b> Against earthing faults, with reverse short time delayed tripping and time-dependent tripping characteristic ( $I_4t = \text{constant}$ )	$I_4 = 0,2 - 0,3 - 0,4 - 0,6 - 0,8 - 0,9 - 1 \times I_n$ Tolerance: + 20%	up to 3,25 x 14 $t_4 = 100ms$	up to 2,25 x 14 $t_4 = 200ms$	up to 1,6 x 14 $t_4 = 400ms$	up to 1,25 x 14 $t_4 = 800ms$
<b>CAN BE EXCLUDED</b>					

**ADD-ON RCD FOR MTX/M****TECHNICAL DATA**

TYPE	BDI (instantaneous)	BDR (adjustable)	
			
<b>Suitable for</b>	MTX/M 160c - MTX/E160 MTX/M 250	MTX/M 160c - MTX/E160 MTX/M 250	MTX/E/M 320 - MTXM 400 MTX/E/M 630
<b>Type</b>	"L"-shaped	"L"-shaped	Placed below
<b>Technology</b>	Electronic	Electronic	Electronic
<b>Action</b>	Solenoid	Solenoid	Solenoid
<b>Primary operating voltage<sup>(1)</sup></b> <b>(V)</b>	85...500	85...500	85...500
<b>Operating frequency</b> <b>(Hz)</b>	45...66	45...66	45...66
<b>Self-powered</b>	Yes	Yes	Yes
<b>Test operation range<sup>(1)</sup></b> <b>(V)</b>	85...500	85...500	85...500
<b>Rated operating current</b> <b>(A)</b>	Up to 250	Up to 250	Up to 500
<b>Adjustable tripping thresholds</b> <b>(A)</b>	0.03 - 0.1 - 0.3 - 0.5 - 1 - 3	0.03 - 0.05 - 0.1 - 0.3 - 0.5 - 1 - 2 - 3	0.03 - 0.05 - 0.1 - 0.3 - 0.5 - 1 - 3 - 5 - 10
<b>Adjustable tripping times</b> <b>(s)</b>	Instantaneous 0.1 - 0.2 - 0.3 - 0.5 - 1 - 2 - 3	Instantaneous 0.1 - 0.2 - 0.3 - 0.5 - 1 - 2 - 3	Instantaneous 0.1 - 0.2 - 0.3 - 0.5 - 1 - 2 - 3
<b>Tolerance for tripping time</b>		± 20%	± 20%
<b>Absorbed power<sup>(2)</sup></b>	< 8W at 400V AC	< 10W at 400V AC	< 10W at 400V AC
<b>Local tripping signalling</b>	■	■	■
<b>Change-over contact for tripping signalling</b>	■	■	■
<b>Input for remote opening</b>		■	■
<b>NO contact for pre-alarm signalling</b>		■	■
<b>NO contact for alarm signalling</b>		■	■
<b>Pre-alarm indication at 25% Idn (tolerance ±3%)</b>	■	■	■
<b>Timed alarm indication at 75% Idn (tolerance ±3%)</b>	■	■	■
<b>A type for alternating and pulsating current</b>	■	■	■
<b>AE type with remote release</b>		■	■
<b>S type (selective)</b>		■	■
<b>Button key for insulation test</b>	■	■	■
<b>Power supply from above or below</b>	■	■	■
<b>Kit for converting circuit breaker with RCCB from fixed to plug-in</b>		■	■

<sup>(1)</sup> Operation up to 50V phase-neutral<sup>(2)</sup> The absorbed power values may be lower when the power supply voltage values are lower

## GENERAL CHARACTERISTICS OF ADD-ON BDI AND BDR

The MTX moulded-case circuit breakers (up to 500A) are suitable for combined assembly with residual current releases of the BDI and BDR ranges.

These releases, made with analogue electronic technology, act directly on the circuit breaker thanks to an opening release, already provided with the residual current release, to be put in the special slot in the area of the left-hand pole. No auxiliary power supply is necessary because they are supplied directly from the mains (from above or from below), and functioning is also guaranteed with just one phase plus neutral, or just two live phases and with one-way pulsating currents with direct components.

The residual current releases are manufactured in compliance with the following Standards:

- IEC 60947-2 appendix B
- IEC 61000: for protection against untimely tripping

## THREE-PHASE APPLICATION AND SWITCH-DISCONNECTORS MTXM APPLICATION

The neutral connection must be on the left and the device functioning conditions can be constantly monitored by means of the test push-button of the electronic circuit and the magnetic indicator for RCCB tripping. The ADD-ON RCD can be also used in three-phase balanced distribution system without neutral. In this case MCCB 4-pole version must be chosen and it's necessary to wire the three phases on appropriate terminals excluding the N terminal. Also in this situation the test push-button works correctly.

The residual current releases can also be assembled on the MTXM switch disconnectors. In this case, the resulting device is a residual current circuit breaker RCCB.

## ACCESSORIES AND INSTALLATION

The 4-pole circuit breaker with residual current release can still be equipped with the same electrical accessories usually available for that circuit breaker without Add-on RCD.

The residual current releases are supplied with:

- an opening release to be housed in the area of the third pole, completed with an auxiliary contact which signals tripping due to a fault in the RCCB.
- a cover for the cell.
- terminal covers.

It is not possible to create the plug-in and withdrawable configuration of circuit breakers equipped with residual current releases.

To assemble the circuit breaker with residual current device on a DIN rail, you must order the appropriate bracket.

A circuit breaker cannot be simultaneously equipped with both Add-on RCD and the rotating handle or motor control (except for the side mounting motor control for MTX 160c, MTX 160 and MTXE 160).

For the releases with adjustable tripping only (BDR) it is possible to use the opening solenoid, given as standard accessory, to open the circuit breaker remotely without the addition of extra solenoid. It's enough to connect NC contact to Y11-Y12 terminals on the front of device.

The three cables 85-86-88 of opening solenoid, given as standard accessory, can be used for optional signaling when the residual current circuit breaker trips.

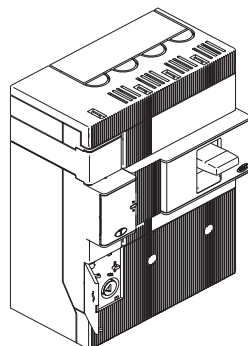
**"L-SHAPED" RESIDUAL CURRENT RELEASE**

These residual current releases - available for MTX circuit breakers up to 250A, both instantaneous and adjustable version - are characterised by the specific type of cable connection, directly on the circuit breaker once the RCCB has been assembled. This guarantees the rationalisation and simplification of the installation procedure. The distinctive "L" shape allows a reduction in the overall dimensions of the circuit breaker-residual current release assembly, and makes it possible to access the adjustment functions on the left side of the circuit breaker, while the toroid is mounted below.

These residual current releases can be assembled on the MTX 160c circuit breaker, both with front terminal for copper cables (FC Cu) and with the special rear horizontal terminals (HR), code GW D8 418.

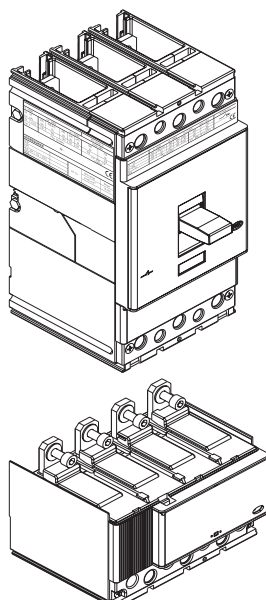
The MTX/E 160 and MTX 250 circuit breakers, on the other hand, can only take the FC Cu terminals. For this reason, the relative residual current releases are always supplied with a semi-kit of these terminals.

Only for the MTX 160c circuit breaker is there an adjustable, lowered version that allows it to be installed in 200mm DIN modules.

**UNDER-MOUNTING RESIDUAL CURRENT RELEASE**

These residual current releases are only available in the version with adjustable tripping, and they can be assembled on MTX/E 320 and MTX/E 630 circuit breakers up to 500A.

The release is supplied with standard front terminals, but can be equipped with any terminal available for the corresponding circuit breaker.



**MTXM - SWITCH DISCONNECTORS****TECHNICAL DATA**

	<b>MTXM 160 c</b>	<b>MTXM 250</b>	<b>MTXM 320</b>
<b>Standard</b>	IEC 60947-3	IEC 60947-3	IEC 60947-3
Conventional thermal current (I <sub>th</sub> ) (A)	160	250	320
Rated operating current in category AC22 (I <sub>e</sub> ) (A)	160	250	320
Rated operating current in category AC23 (I <sub>e</sub> ) (A)	125	200	250
<b>No. of poles</b>	3-4	3-4	3-4
Rated operational voltage (U <sub>e</sub> ) (AC 50-60Hz) (V)	690	690	690
(DC) (V)	500	500	750
Rated impulse withstand voltage (U <sub>imp</sub> ) (kV)	8	8	8
Rated insulation voltage (U <sub>i</sub> ) (V)	800	800	800
Test voltage at industrial frequency for 1 min. (V)	3000	3000	3000
Rated short-circuit making capacity (I <sub>cm</sub> ) (kA)	2.8	5.3	5.3
Brief allowable rated current for 1s (I <sub>cw</sub> ) (kA)	2	3.6	3.6
Reference Standard: IEC 60947-3	■	■	■
<b>Versions</b>	F	F - P	F - P - W
<b>Terminals</b>	FC Cu - EF - FC CuAl	F - FC CuAl - FC Cu - EF - ES - R	F - FC CuAl - FC Cu - EF - ES - R - MC - HR - VR
<b>Mechanical endurance</b> (no. of manoeuvres / operations per hour)	25000 / 120	25000 / 120	20000 / 120
Standard dimensions, fixed, 3/4 poles	L (mm)	76 / 102	105 / 140
	D (mm)	70	70
	H (mm)	130	150
Weight	Fixed (F) 3 / 4 P (kg)	0.9 / 1.2	1.5 / 2
	Plug-in version (P) 3 / 4 P (kg)	/	2.1 / 3.7
	Withdrawable version (W) 3 / 4 P (kg)	/	/

**Version key:**

F - Fixed  
P - Plug-in  
W - Withdrawable

**Terminals key:**

F = Front  
EF = Extended front  
ES = Extended divedaric front  
FC Cu = Front for copper cables  
FC CuAl = Front for copper or aluminium cables

R = Rear threaded  
HR = Rear horizontal flat  
VR = Rear vertical flat  
MC = multi-cable

**COORDINATION BETWEEN SWITCH DISCONNECTORS AND MCCB'S - 380/415V a.c.**

	<b>RANGE</b>	<b>MCCB'S</b>												<b>MTX 630 - MTXE 630 (400A)</b>			
		<b>MTX 160c</b>			<b>MTX 160 - MTXE 160</b>			<b>MTX 250</b>		<b>MTX 320 - MTXE 320</b>							
<b>Icu (kA)</b>		16	25	36	36	50	70	36	50	36	50	70	120	36	50	70	120
SWITCH DISCONNECTORS	MTXM 160c	16	25	36	36	50	70	-	-	-	-	-	-	-	-	-	
	MTXM 250	-	-	-	-	-	-	36	50	36	50	70	120	-	-	-	
	MTXM 320	-	-	-	-	-	-	-	-	36	50	70	120	-	-	-	
	MTXM 400	-	-	-	-	-	-	-	-	-	-	-	-	36	50	70	120
	MTXM 630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MTXM 800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MTXM 1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	MTSM 1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

# MTX RANGE

MOULDED CASE CIRCUIT BREAKERS FOR POWER DISTRIBUTION

**GEWISS**

MTXM 400	MTXM 630	MTXM 800	MTXM 1000	MTSM 1600
				
IEC 60947-3	IEC 60947-3	IEC 60947-3	IEC 60947-3	IEC 60947-3
400	630	800	1000	1250 / 1600
400	630	800	1000	1250 / 1600
400	400	800	800	/
3-4	3-4	3-4	3-4	3-4
690	690	690	690	690
750	750	750	750	750
8	8	8	8	8
800	800	1000	1000	800
3000	3000	3500	3500	3000
11	11	30	30	52.5
6	6	15	15	25
■	■	■	■	■
F - P - W	F - P - W	F - W	F	F - W
F - FC CuAl - FC Cu - EF - ES - R - HR - VR	F - FC CuAl - FC Cu - EF - ES - R - HR - VR	F - FC CuAl - EF - ES - R - RC	F - FC CuAl - EF - ES - R - RC	F - EF - FC CuAl (1250) - HR - VR
20000 / 120	20000 / 120	20000 / 120	20000 / 120	1000 / 120
140 / 184	140 / 184	210 / 280	210 / 280	210 / 280
103.5	103.5	103.5	103.5	138.5
205	205	268	268	406
3.25 / 4.15	3.25 / 4.15	9.5 / 12	9.5 / 12	17 / 22
5.15 / 6.65	5.15 / 6.65	/	/	/
5.4 / 6.9	5.4 / 6.9	12.1 / 15.1	/	21.8 / 29.2

## COORDINATION BETWEEN SWITCH DISCONNECTORS AND MCCB'S - 380/415V a.c.

### MCCB'S

	MTXE 630 (630A)				MTX 1000 - MTXE 1000 (800A)				MTXE 1000 (1000A)				MTSE 1600		
	36	50	70	120	36	50	70	100	36	50	70	100	50	65	100
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
36	50	70	120	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	36	50	70	100	36	50	70	100	-	-	-	-
-	-	-	-	-	-	-	-	36	50	70	100	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	50	65	100	-

**POWER LOSS**

TOTAL POWER LOSS OF THERMOMAGNETIC AND ELECTRONIC CIRCUIT BREAKERS (W/pole)												
In (A)	MTX 160c	MTX 160	MTXE 160	MTX 250	MTX 320	MTXE 320	MTX 630	MTXE 630	MTX 1000	MTXE 1000	MTSE 1600	
	F	F D	F D	F D	F P-W	F P-W	F P-W	F P-W	F W	F W	F P-W	
10			0.5 0.6									
16	1.5											
20	1.8											
25	2	2.3 2.8	1 1.2									
32	2.1	2.7 3.2										
40	2.6	3.9 4.6										
50	3.7	4.3 5										
63	4.3	5.1 6	3.5 4	4.3 5.1								
80	4.8	6.1 7.2		4.8 5.8								
100	7	8.5 10	8 9.2	5.6 6.8	5.2 5.8	1.7 2.3						
125	10.7	12 14.7		6.6 7.9	6.2 7.2							
160	15	17 20	17 20	7.9 9.5	7.4 9	4.4 6						
200				13.2 15.8	9.9 12.4							
250				17.8 21.4	13.7 17.6	10.7 14.6						
320						17.6 24	13.6 20.9	10.6 17.9				
400							19.5 31	16.5 28				
500							28.8 36.7					
630								41 53.6	30.6 30	30 38.3		
800									31 39.6	32 41.6		
1000										50		
1250											160 220	
1600											260 360	

TOTAL POWER LOSS OF MAGNETIC CIRCUIT BREAKERS (W/pole)			
In (A)	MTX 160		MTX 250
	F	F	F-P
1	1.5		
1.6	2.1		
2	2.5		
2.5	2.6		
3.2	2.9		
4	2.6		
5	2.9		
6.5	3.5		
8.5	2.7		
11	3.1		
12.5	1.1		
20	1.7		
32	2.7		
52	4.3		
80	6.1		
100	8.5	5.6	6.8
125		6.6	7.9
160		7.9	9.5
200		13.2	15.8

TOTAL POWER LOSS OF NON-AUTOMATIC CIRCUIT BREAKERS (W/pole)								
In (A)	MTXM 160c		MTXM 250		MTXE 320		MTXM 400	
	F	D	F	P-W	F	P-W	F	P-W
10								
16								
20								
25								
32								
40								
50								
63								
80								
100								
125								
160	15							
200								
250		17.8	21.4					
320			17.6	24				
400					16.5	28		
500								
630							41	53.6
800							32	41.6
1000								50
1250								160 220
1600								260 360

**TEMPERATURE PERFORMANCE****CIRCUIT BREAKERS WITH THERMOMAGNETIC AND MAGNETIC RELEASES**

TEMPERATURE PERFORMANCE FOR MTX 160c THERMOMAGNETIC - RATED CURRENT							
In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>16</b>	13 - 18	12 - 18	12 - 17	11 - 16	11 - 15	10 - 14	9 - 13
<b>20</b>	16 - 23	15 - 22	15 - 21	14 - 20	13 - 19	12 - 18	11 - 16
<b>25</b>	20 - 29	19 - 28	18 - 26	18 - 25	16 - 23	15 - 22	14 - 20
<b>32</b>	26 - 37	25 - 35	24 - 34	22 - 32	21 - 30	20 - 28	18 - 26
<b>40</b>	32 - 46	31 - 44	29 - 42	28 - 40	26 - 38	25 - 35	23 - 33
<b>50</b>	40 - 58	39 - 55	37 - 53	35 - 50	33 - 47	31 - 44	28 - 41
<b>63</b>	51 - 72	49 - 69	46 - 66	44 - 63	41 - 59	39 - 55	36 - 51
<b>80</b>	64 - 92	62 - 88	59 - 84	56 - 80	53 - 75	49 - 70	46 - 65
<b>100</b>	81 - 115	77 - 110	74 - 105	70 - 100	66 - 94	61 - 88	57 - 81
<b>125</b>	101 - 144	96 - 138	92 - 131	88 - 125	82 - 117	77 - 109	71 - 102
<b>160</b>	129 - 184	123 - 176	118 - 168	112 - 160	105 - 150	98 - 140	91 - 130

TEMPERATURE PERFORMANCE FOR MTX 160 THERMOMAGNETIC - RATED CURRENT							
In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>16</b>	13 - 18	12 - 18	12 - 17	11 - 16	10 - 15	10 - 14	9 - 13
<b>20</b>	16 - 23	15 - 22	15 - 21	14 - 20	13 - 19	12 - 17	11 - 16
<b>25</b>	20 - 29	19 - 28	18 - 26	18 - 25	16 - 23	15 - 22	14 - 20
<b>32</b>	26 - 37	25 - 35	24 - 34	22 - 32	21 - 30	19 - 28	18 - 26
<b>40</b>	32 - 46	31 - 44	29 - 42	28 - 40	26 - 37	24 - 35	23 - 32
<b>50</b>	40 - 57	39 - 55	37 - 53	35 - 50	33 - 47	30 - 43	28 - 40
<b>63</b>	51 - 72	49 - 69	46 - 66	44 - 63	41 - 59	38 - 55	36 - 51
<b>80</b>	64 - 92	62 - 88	59 - 84	56 - 80	52 - 75	49 - 70	45 - 65
<b>100</b>	80 - 115	77 - 110	74 - 105	70 - 100	65 - 93	61 - 87	56 - 81
<b>125</b>	101 - 144	96 - 138	92 - 132	88 - 125	82 - 117	76 - 109	71 - 101
<b>160</b>	129 - 184	123 - 178	118 - 168	112 - 160	105 - 150	97 - 139	90 - 129

TEMPERATURE PERFORMANCE FOR MTX 160 MAGNETIC - RATED CURRENT							
In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>1</b>	/	/	/	/	/	/	/
<b>1.6</b>	1.3 - 1.8	1.2 - 1.8	1.2 - 1.7	1.1 - 1.6	1 - 1.5	1 - 1.4	0.9 - 1.3
<b>2</b>	1.6 - 2.3	1.5 - 2.2	1.5 - 2.1	1.4 - 2	1.3 - 1.9	1.2 - 1.7	1.1 - 1.6
<b>2.5</b>	2 - 2.9	1.9 - 2.8	1.8 - 2.6	1.8 - 2.5	1.6 - 2.3	1.5 - 2.2	1.4 - 2
<b>3.2</b>	2.6 - 3.7	2.5 - 3.5	2.4 - 3.4	2.2 - 3.2	2.1 - 3	1.9 - 2.8	1.8 - 2.6
<b>4</b>	3.2 - 4.6	3.1 - 4.4	2.9 - 4.2	2.8 - 4	2.6 - 3.7	2.4 - 3.5	2.3 - 3.2
<b>5</b>	4 - 5.7	3.9 - 5.5	3.7 - 5.3	3.5 - 5	3.3 - 4.7	3 - 4.3	2.8 - 4
<b>6.5</b>	5.1 - 7.2	4.9 - 6.9	4.6 - 6.6	4.4 - 6.3	4.1 - 5.9	3.8 - 5.5	3.6 - 5.1
<b>8.5</b>	6.4 - 9.2	6.2 - 8.8	5.9 - 8.4	5.6 - 8	5.2 - 7.5	4.9 - 7	4.5 - 6.5
<b>11</b>	8 - 11.5	7.7 - 11	7.4 - 10.5	7 - 10	6.5 - 9.3	6.1 - 8.7	5.6 - 8.1
<b>12.5</b>	10.1 - 14.4	9.6 - 13.8	9.2 - 13.2	8.8 - 12.5	8.2 - 11.7	7.6 - 10.9	7.1 - 10.1
<b>20</b>	16 - 23	15 - 22	15 - 21	14 - 20	13 - 19	12 - 17	11 - 16
<b>32</b>	26 - 37	25 - 35	24 - 34	22 - 32	21 - 30	19 - 28	18 - 26
<b>52</b>	40 - 57	39 - 55	37 - 53	35 - 50	33 - 47	30 - 43	28 - 40
<b>80</b>	64 - 92	62 - 88	59 - 84	56 - 80	52 - 75	49 - 70	45 - 65
<b>100</b>	80 - 115	77 - 110	74 - 105	70 - 100	65 - 93	61 - 87	56 - 81
<b>125</b>	101 - 144	96 - 138	92 - 132	88 - 125	82 - 117	76 - 109	71 - 101
<b>160</b>	129 - 184	123 - 178	118 - 168	112 - 160	105 - 150	97 - 139	90 - 129
<b>200</b>	/	/	/	/	/	/	/

**TEMPERATURE PERFORMANCE FOR MTX 250 THERMOMAGNETIC AND MAGNETIC - RATED CURRENT**

In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>63</b>	51 - 72	49 - 69	46 - 66	44 - 63	41 - 59	38 - 55	35 - 51
<b>80</b>	64 - 92	62 - 88	59 - 84	56 - 80	52 - 75	48 - 69	45 - 64
<b>100</b>	80 - 115	77 - 110	74 - 105	70 - 100	65 - 93	61 - 87	56 - 80
<b>125</b>	101 - 144	96 - 138	92 - 132	88 - 125	82 - 116	76 - 108	70 - 100
<b>160</b>	129 - 184	123 - 176	118 - 168	112 - 160	104 - 149	97 - 139	90 - 129
<b>200</b>	161 - 230	154 - 220	147 - 211	140 - 200	130 - 186	121 - 173	112 - 161
<b>250</b>	201 - 287	193 - 278	184 - 263	175 - 250	163 - 233	152 - 216	141 - 201

**TEMPERATURE PERFORMANCE FOR MTX 320 THERMOMAGNETIC - RATED CURRENT**

In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>100</b>	83 - 118	80 - 113	74 - 106	70 - 100	66 - 95	59 - 85	49 - 75
<b>125</b>	103 - 145	100 - 140	94 - 134	88 - 125	80 - 115	73 - 105	63 - 95
<b>160</b>	130 - 185	124 - 176	118 - 168	112 - 160	106 - 150	100 - 104	90 - 130
<b>200</b>	162 - 230	155 - 220	147 - 210	140 - 200	133 - 190	122 - 175	107 - 160
<b>250</b>	200 - 285	193 - 275	183 - 262	175 - 250	168 - 240	160 - 230	150 - 220

**TEMPERATURE PERFORMANCE FOR MTX 630 THERMOMAGNETIC - RATED CURRENT**

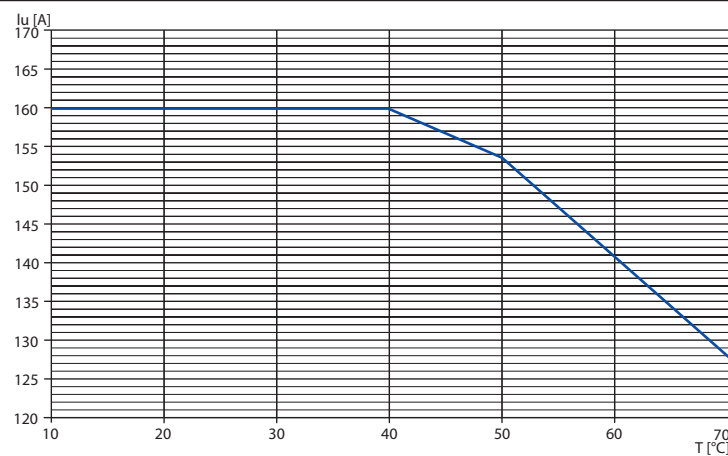
In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>320</b>	260 - 368	245 - 350	234 - 335	224 - 320	212 - 305	200 - 285	182 - 263
<b>400</b>	325 - 465	310 - 442	195 - 420	280 - 400	265 - 380	250 - 355	230 - 325
<b>500</b>	435 - 620	405 - 580	380 - 540	350 - 500	315 - 450	280 - 400	240 - 345

**TEMPERATURE PERFORMANCE FOR MTX 1000 THERMOMAGNETIC - RATED CURRENT**

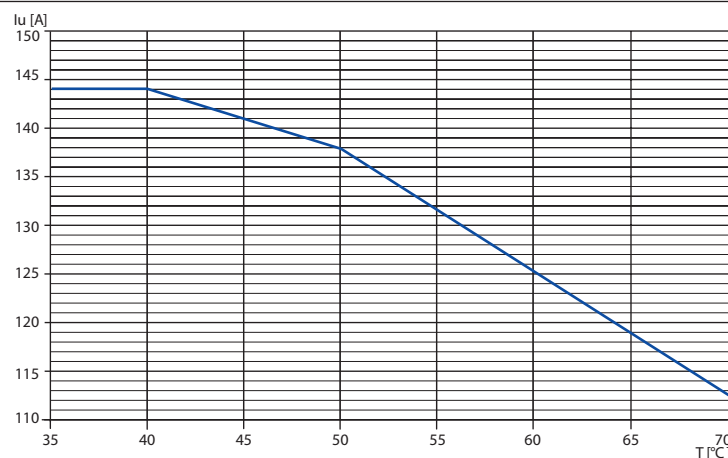
In (A)	10°C	20°C	30°C	40°C	50°C	60°C	70°C
<b>630</b>	520 - 740	493 - 705	462 - 660	441 - 630	405 - 580	380 - 540	350 - 500
<b>800</b>	685 - 965	640 - 905	605 - 855	560 - 800	520 - 740	470 - 670	420 - 610

**TEMPERATURE PERFORMANCE****CIRCUIT BREAKERS WITH ELECTRONIC RELEASES****TEMPERATURE PERFORMANCE FOR MTXE 160 - FIXED**

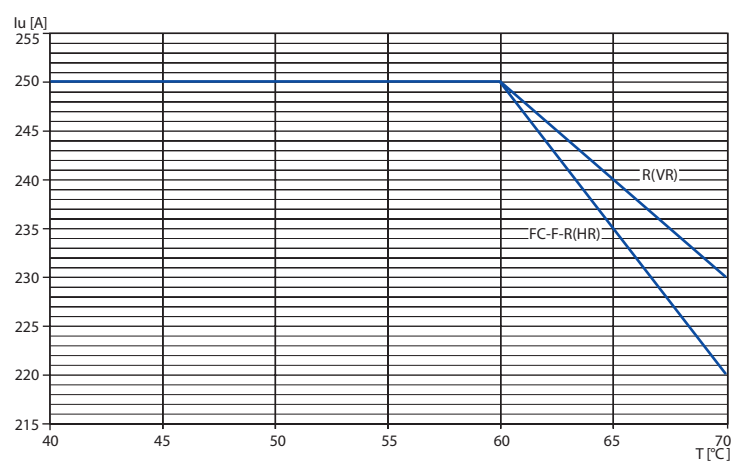
Terminals	Up to 40°C		50°C		60°C		70°C	
	$I_{max}$ (A)	$I_1$						
F	160	1	153.6	0.96	140.8	0.88	128	0.8
EF	160	1	153.6	0.96	140.8	0.88	128	0.8
ES	160	1	153.6	0.96	140.8	0.88	128	0.8
FC Cu	160	1	153.6	0.96	140.8	0.88	128	0.8
FC CuAl	160	1	153.6	0.96	140.8	0.88	128	0.8
R	160	1	153.6	0.96	140.8	0.88	128	0.8

**TEMPERATURE PERFORMANCE FOR MTXE 160 - PLUG-IN**

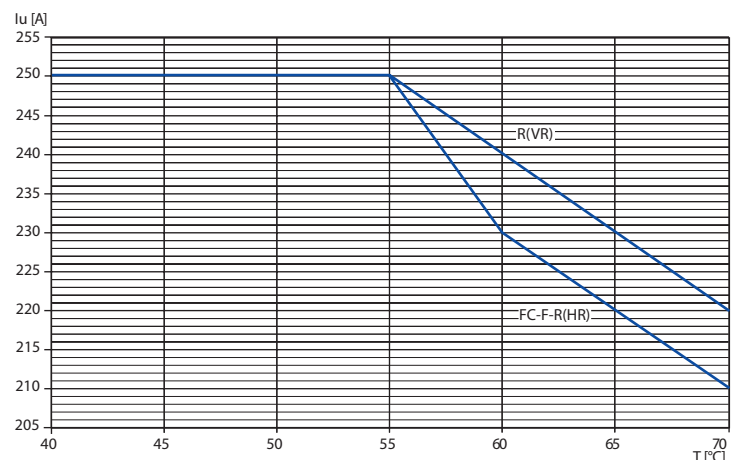
Terminals	Up to 40°C		50°C		60°C		70°C	
	$I_{max}$ (A)	$I_1$						
F	144	0.9	138	0.84	126	0.80	112	0.68
EF	144	0.9	138	0.84	126	0.80	112	0.68
ES	144	0.9	138	0.84	126	0.80	112	0.68
FC Cu	144	0.9	138	0.84	126	0.80	112	0.68
FC CuAl	144	0.9	138	0.84	126	0.80	112	0.68
R	144	0.9	138	0.84	126	0.80	112	0.68



TEMPERATURE PERFORMANCE FOR MTXE 320 (UP TO In=250A) - FIXED								
Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	250	1	250	1	250	1	220	0.88
F	250	1	250	1	250	1	220	0.88
HR	250	1	250	1	250	1	220	0.88
VR	250	1	250	1	250	1	230	0.92

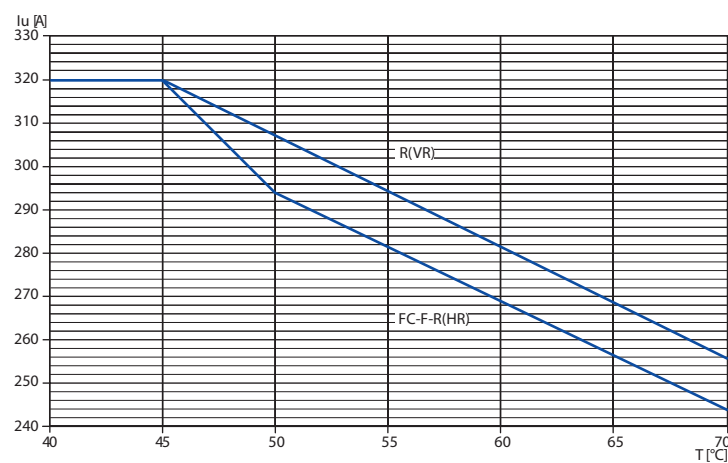


TEMPERATURE PERFORMANCE FOR MTXE 320 (UP TO In=250A) - PLUG-IN / WITHDRAWABLE								
Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	250	1	250	1	230	0.92	210	0.84
F	250	1	250	1	230	0.92	210	0.84
HR	250	1	250	1	230	0.92	210	0.84
VR	250	1	250	1	240	0.96	220	0.88

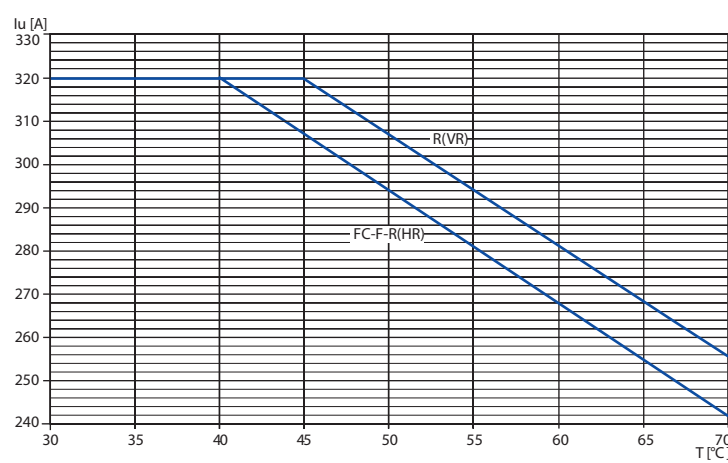


**TEMPERATURE PERFORMANCE FOR MTXE 320 - FIXED**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	320	1	294	0.92	269	0.84	243	0.76
F	320	1	294	0.96	269	0.84	243	0.76
HR	320	1	294	0.92	269	0.84	243	0.76
VR	320	1	307	0.96	281	0.88	256	0.80

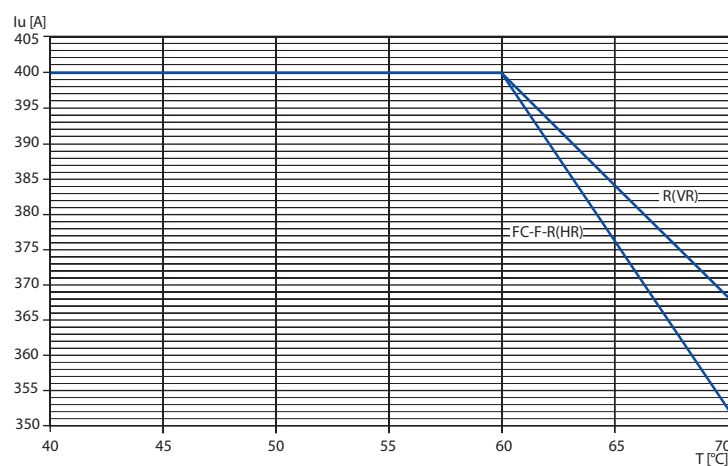
**TEMPERATURE PERFORMANCE FOR MTXE 320 - PLUG-IN / WITHDRAWABLE**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	320	1	294	0.92	268	0.84	242	0.76
F	320	1	294	0.92	268	0.84	242	0.76
HR	320	1	294	0.92	268	0.84	242	0.76
VR	320	1	307	0.96	282	0.88	256	0.80



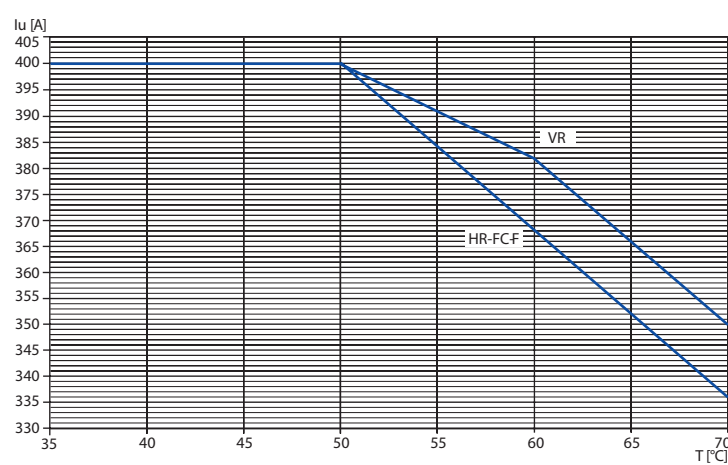
### TEMPERATURE PERFORMANCE FOR MTXE 630 (UP TO In=400A) - FIXED

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	400	1	400	1	400	1	352	0.88
F	400	1	400	1	400	1	352	0.88
HR	400	1	400	1	400	1	352	0.88
VR	400	1	400	1	400	1	368	0.92



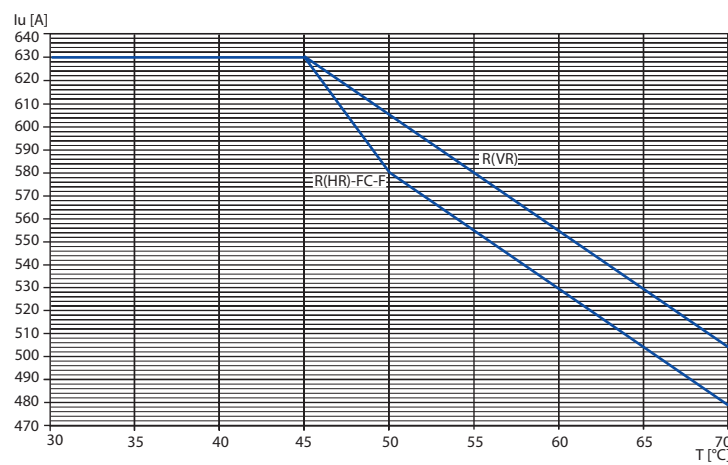
### TEMPERATURE PERFORMANCE FOR MTXE 630 (UP TO In=400A) - PLUG-IN / WITHDRAWABLE

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	400	1	400	1	368	0.92	336	0.84
F	400	1	400	1	368	0.92	336	0.84
HR	400	1	400	1	368	0.92	336	0.84
VR	400	1	400	1	382	0.96	350	0.88

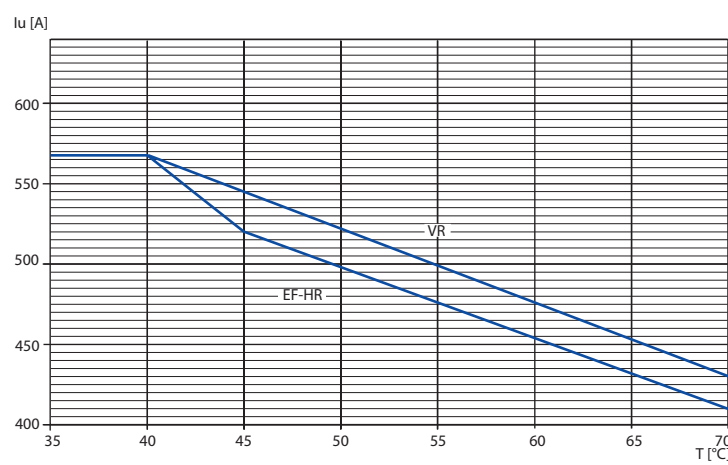


**TEMPERATURE PERFORMANCE FOR MTXE 630 - FIXED**

Terminals	Up to 40°C		50°C		60°C		70°C	
	$I_{max}$ (A)	$I_1$						
FC	630	1	580	0.92	529	0.84	479	0.76
F	630	1	580	0.92	529	0.84	479	0.76
HR	630	1	580	0.92	529	0.84	479	0.76
VR	630	1	605	0.96	554	0.88	504	0.80

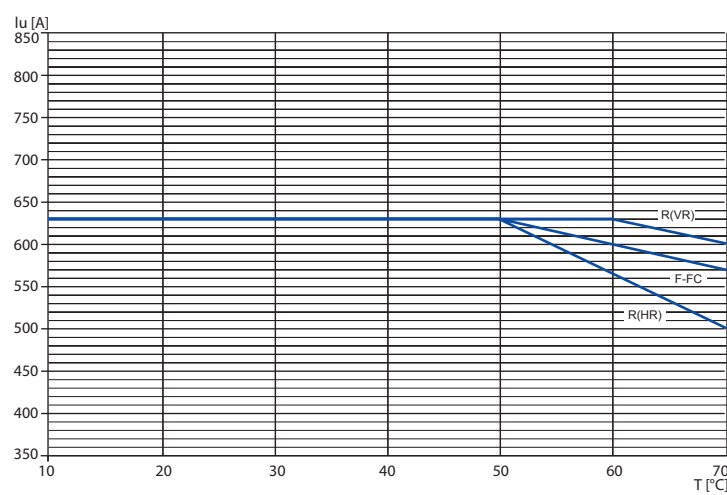
**TEMPERATURE PERFORMANCE FOR MTXE 630 - PLUG-IN / WITHDRAWABLE**

Terminals	Up to 40°C		50°C		60°C		70°C	
	$I_{max}$ (A)	$I_1$						
EF	567	0.9	502	0.80	458	0.72	409	0.64
HR	567	0.9	502	0.80	458	0.72	409	0.64
VR	567	0.9	526	0.82	480	0.76	429	0.68

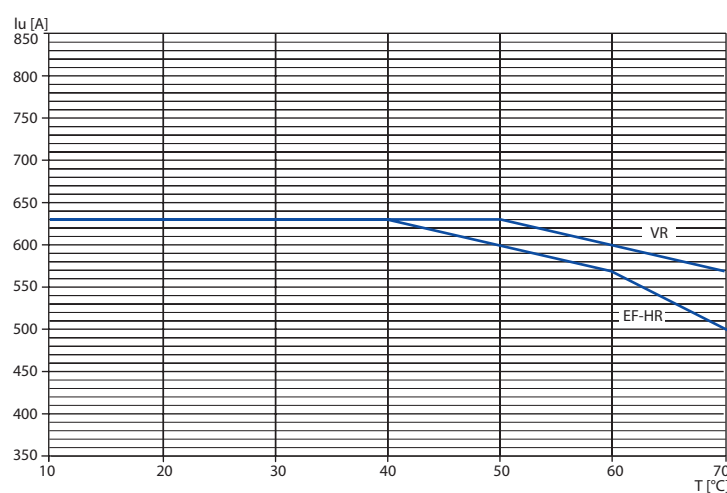


**TEMPERATURE PERFORMANCE FOR MTXE 1000 (UP TO In=630A) - FIXED**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
<b>FC</b>	630	1	630	1	598.5	0.95	567	0.9
<b>F</b>	630	1	630	1	598.5	0.95	567	0.9
<b>HR</b>	630	1	630	1	630	1	598.5	0.95
<b>VR</b>	630	1	630	1	567	0.9	504	0.80

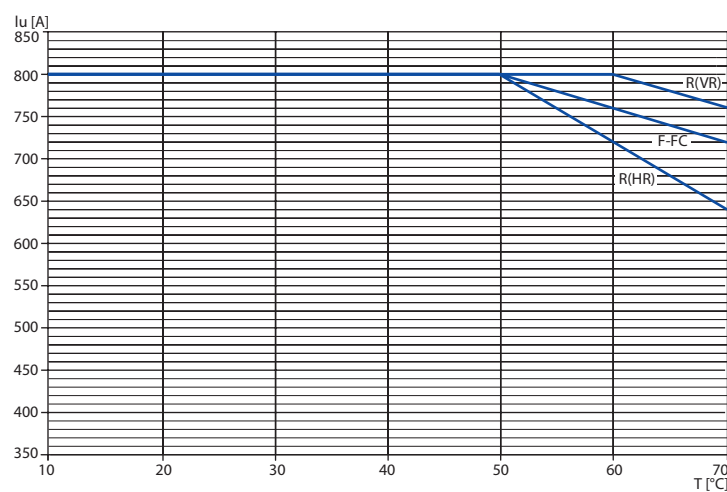
**TEMPERATURE PERFORMANCE FOR MTXE 1000 (UP TO A In=630A) - WITHDRAWABLE**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
<b>EF</b>	630	1	598.5	0.95	567	0.9	504	0.8
<b>HR</b>	630	1	630	1.00	598.5	0.95	567	0.9
<b>VR</b>	630	1	598.5	0.95	567	0.9	504	0.8

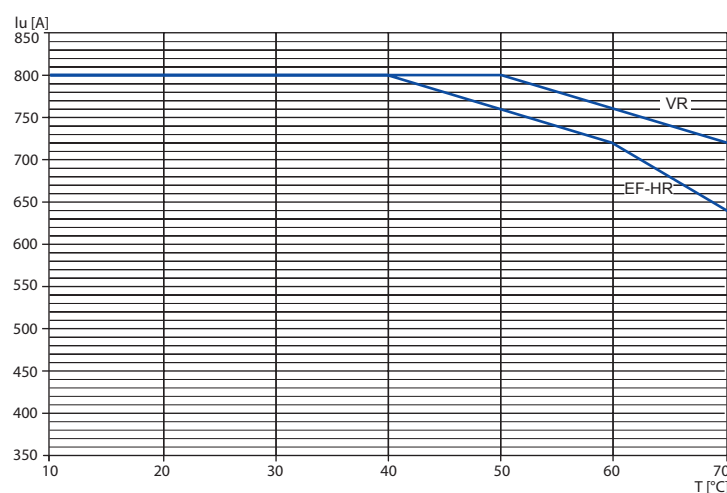


**TEMPERATURE PERFORMANCE FOR MTXE 1000 (UP TO In=800A) - FIXED**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	800	1	800	1	760	0.95	720	0.9
F	800	1	800	1	760	0.95	720	0.9
HR	800	1	800	1	800	1	760	0.95
VR	800	1	800	1	720	0.9	640	0.80

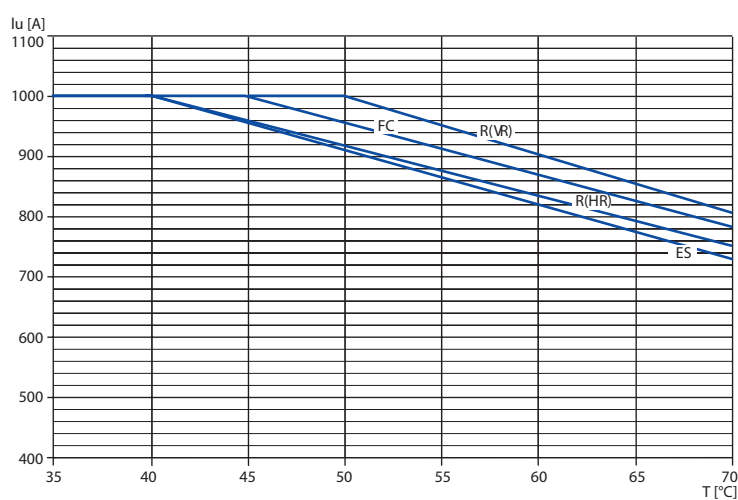
**TEMPERATURE PERFORMANCE FOR MTXE 1000 (UP TO A In=800A) - WITHDRAWABLE**

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
EF	800	1	760	0.95	720	0.9	640	0.8
HR	800	1	800	1.00	760	0.95	720	0.9
VR	800	1	760	0.95	720	0.9	640	0.8



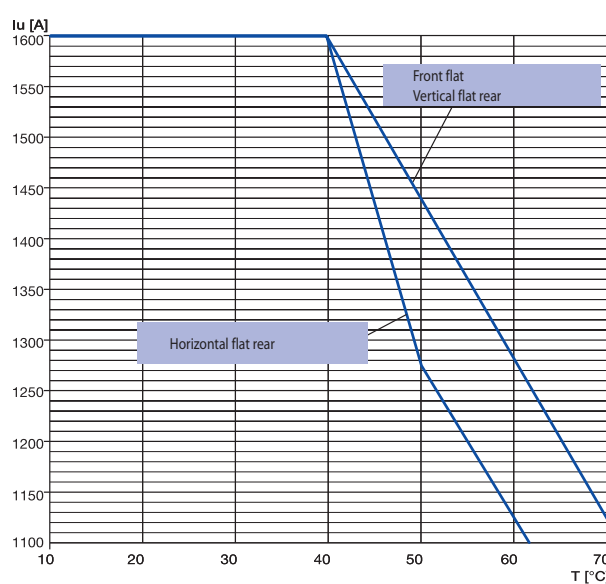
### TEMPERATURE PERFORMANCE FOR MTXE 1000 - FIXED

Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
FC	1000	1	960	0.96	877	0.88	784	0.78
HR	1000	1	926	0.93	845	0.85	756	0.76
VR	1000	1	1000	1	913	0.91	817	0.82
ES	1000	1	900	0.90	820	0.82	720	0.72



### TEMPERATURE PERFORMANCE FOR MTSE 1600 - FIXED

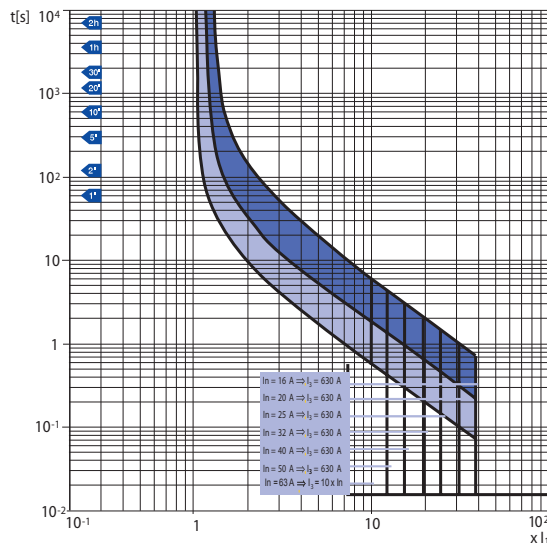
Terminals	Up to 40°C		50°C		60°C		70°C	
	I <sub>max</sub> (A)	I <sub>1</sub>						
F	1600	1	1440	0.9	1280	0.8	1120	0.7
FC	1600	1	1440	0.9	1280	0.8	1120	0.7
RC	1600	1	1280	0.8	1120	0.7	906	0.6



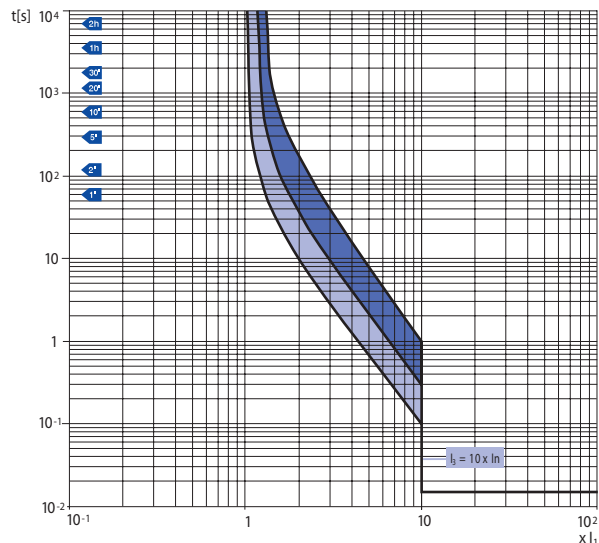
### TRIPPING CHARACTERISTICS

#### CIRCUIT BREAKER WITH THERMOMAGNETIC AND MAGNETIC RELEASE

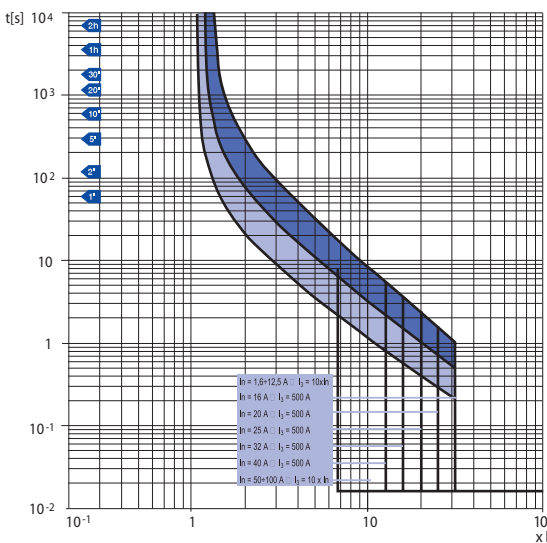
MTX 160c  $I_{n}=16\text{-}63 \text{ A}$  - TM1



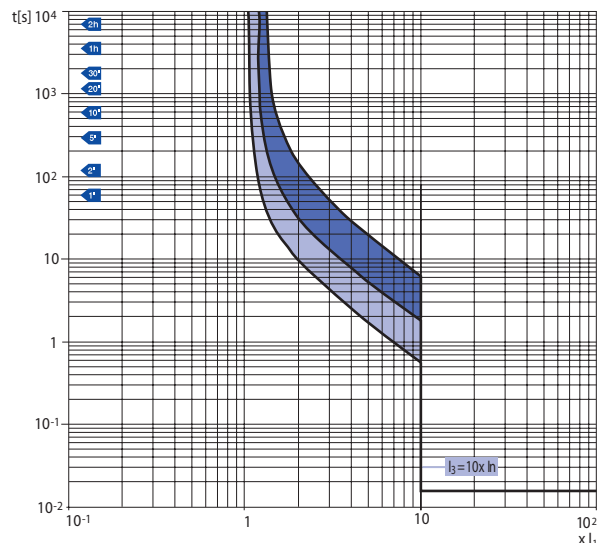
MTX 160c  $I_{n}=80\text{-}160 \text{ A}$  - TM1



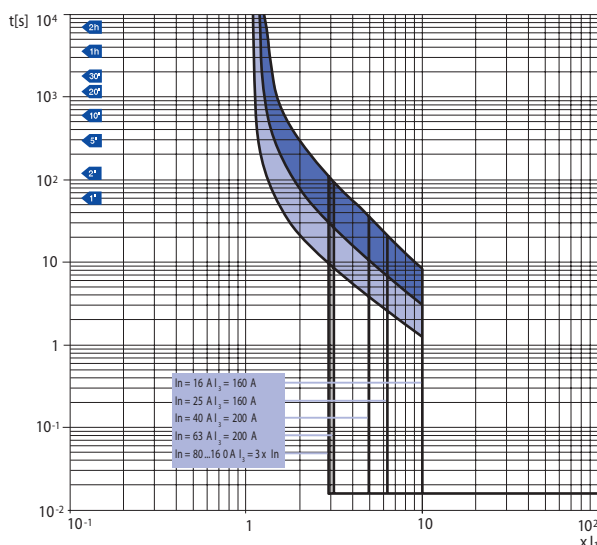
MTX 160  $I_{n}=1.6\text{-}100 \text{ A}$  - TM1



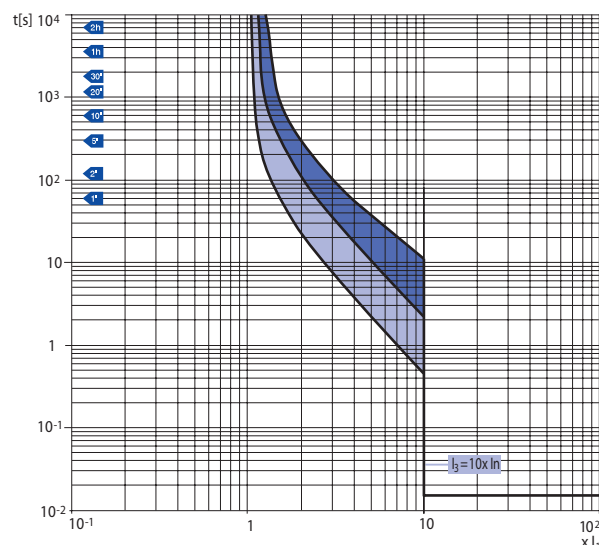
MTX 160c  $I_{n}=125\text{-}160 \text{ A}$  - TM1



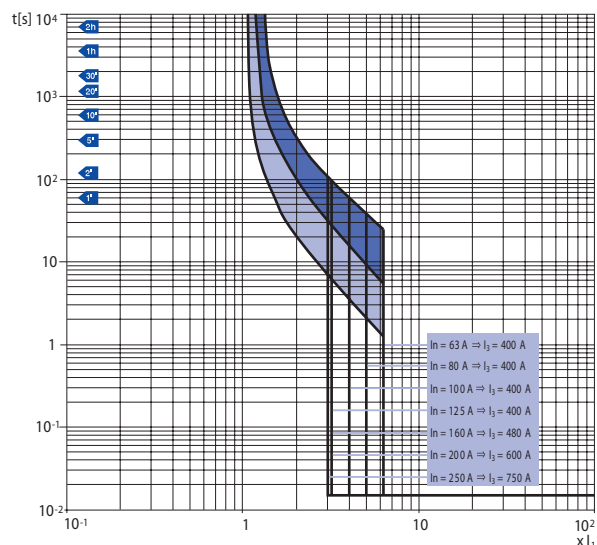
**MTX 160 - TMG**



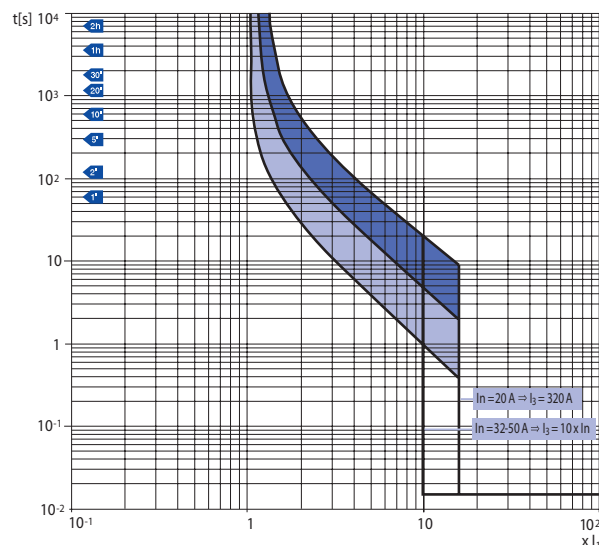
**MTX 250  $I_n = 63\text{-}250 \text{ A}$  - TM1**



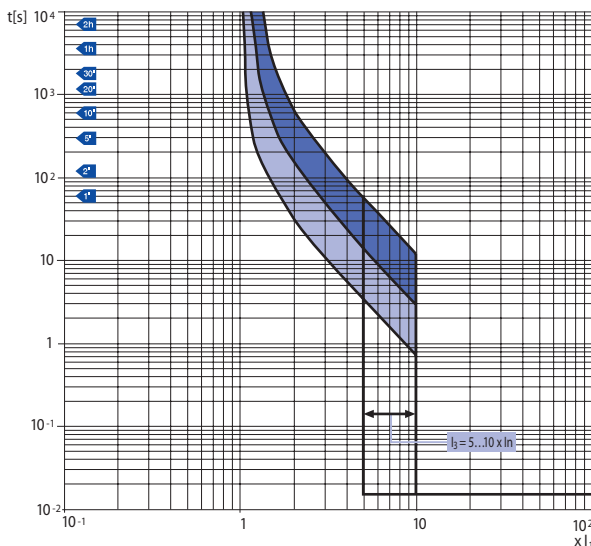
**MTX 250  $I_n = 63\text{-}250 \text{ A}$  - TMG**



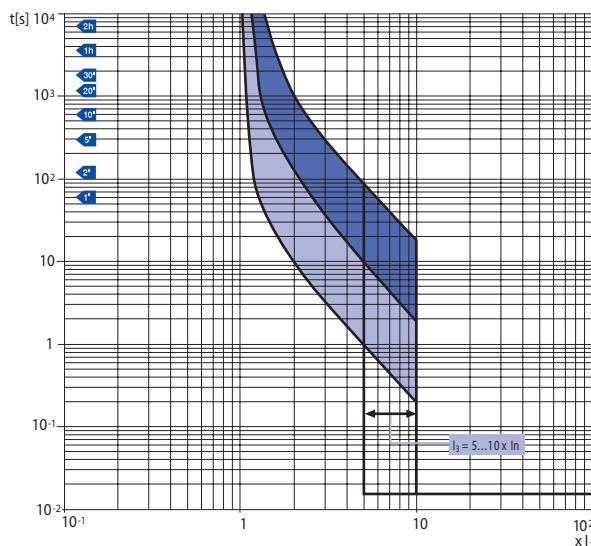
**MTX 320  $I_n = 20\text{-}50 \text{ A}$  - TM1**



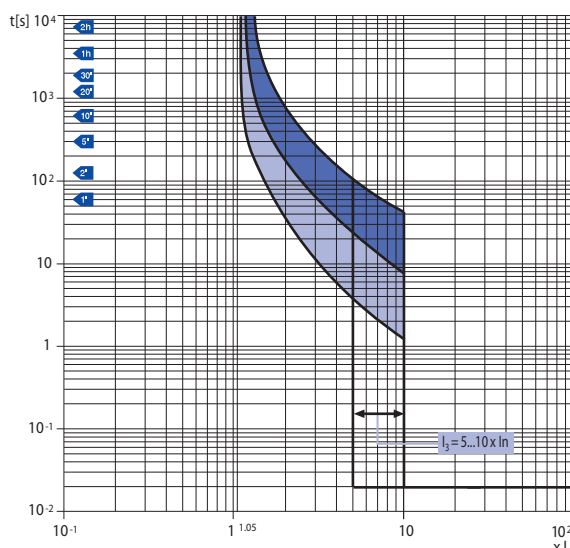
MTX 320 In=80-250 - TM2



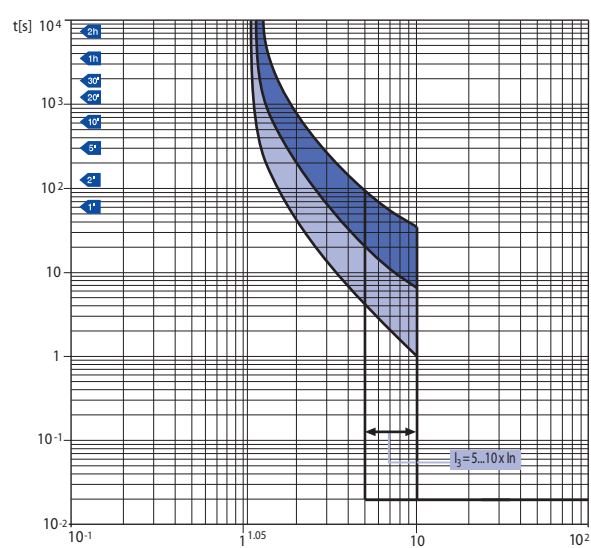
MTX 630 In= 320-500 A - TM2



MTX 1000 In= 630 A - TM2



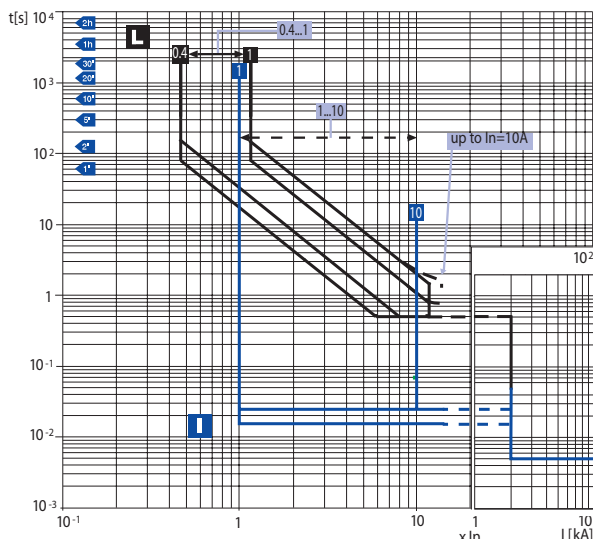
MTX 1000 In= 800 A - TM2



### CIRCUIT BREAKERS WITH ELECTRONIC RELEASE

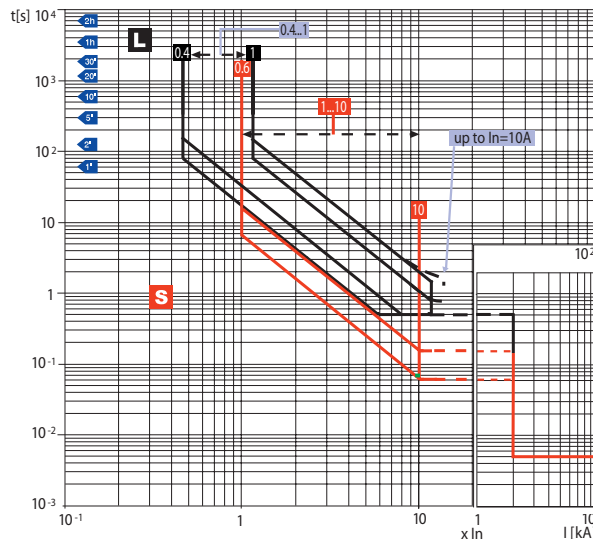
#### MTXE 160 - SEP/1

##### SEP/1 Functions L - I



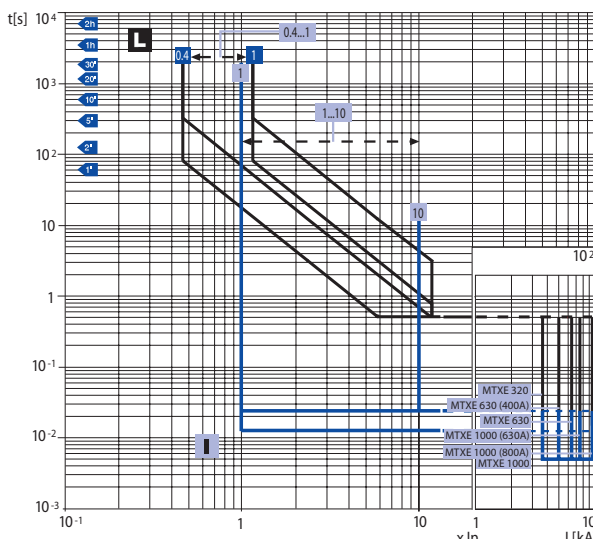
#### MTXE 160 - SEP/1

##### SEP/1 Functions L - S



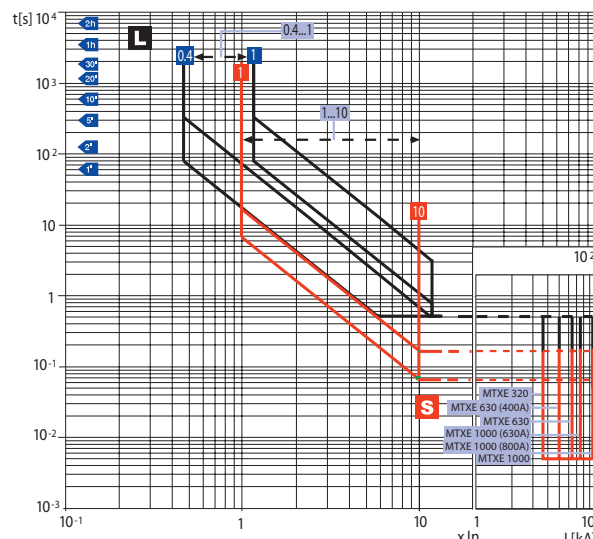
#### MTXE 320 - MTXE 630 - MTXE 1000

##### SEP/1 Functions L - I



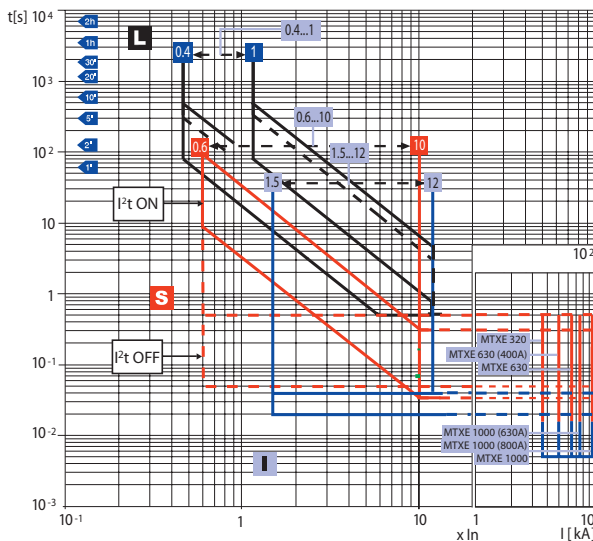
#### MTXE 320 - MTXE 630 - MTXE 1000

##### SEP/1 Functions L - S



### MTXE 320 - MTXE 630 - MTXE 1000

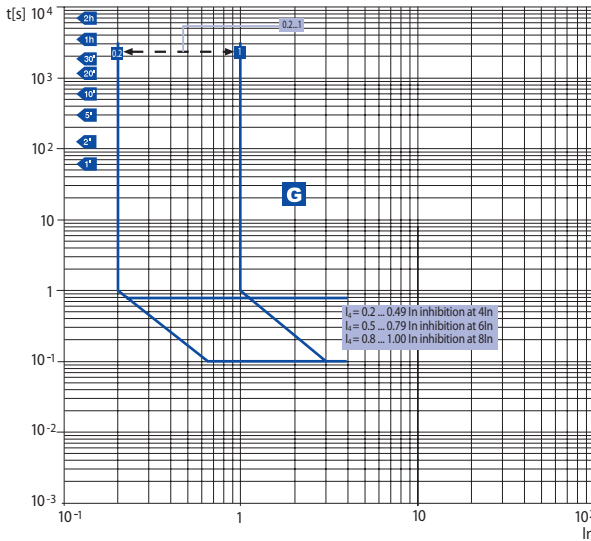
#### SEP/2 Functions L - S - I



Note: the broken line characteristic of the L function corresponds to the maximum delay ( $t_1$ ) that can be set at  $6xI$ , when using TA of 320A (for MTXE 320) and 630A (for MTXE 630).  
For all the sizes of TA  $t_1=18s$ , except for TA of 320A (for MTXE 320) and 630A (for MTXE 630) where  $t_1=10.5s$ .

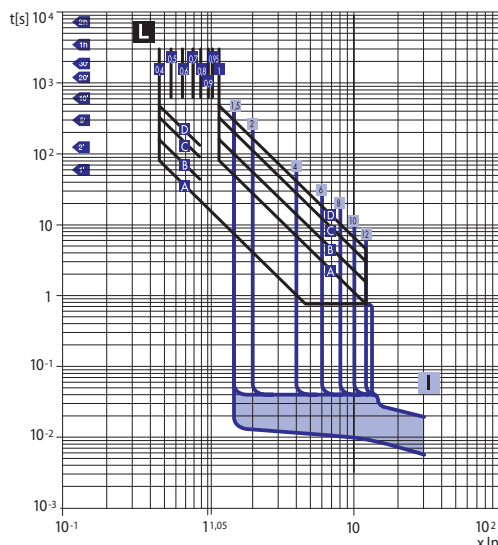
### MTXE 320 - MTXE 630 - MTXE 1000

#### SEP/2 Function G



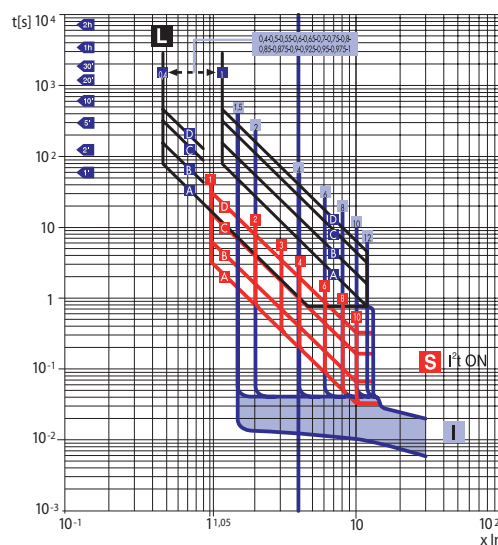
### MTSE 1600

#### SEP/A - Functions LI-I



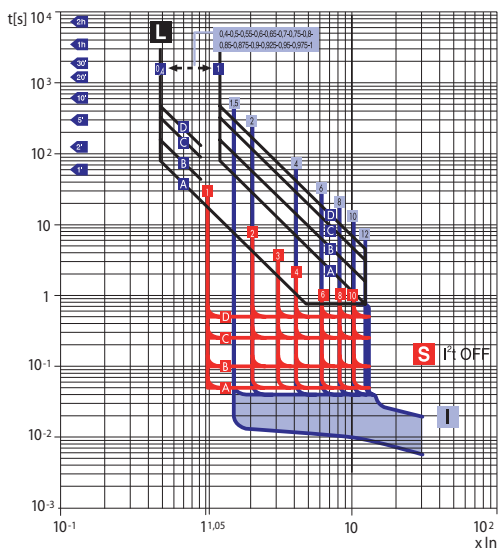
### MTSE 1600

#### SEP/B - LSI function, S at short inverse time (I2t = cost. ON)



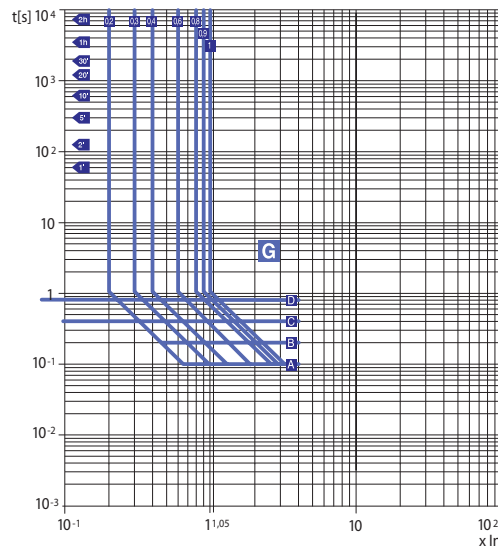
### MTSE 1600

SEP/B - LSI function, S at independent time ( $I_2t = \text{const. OFF}$ )

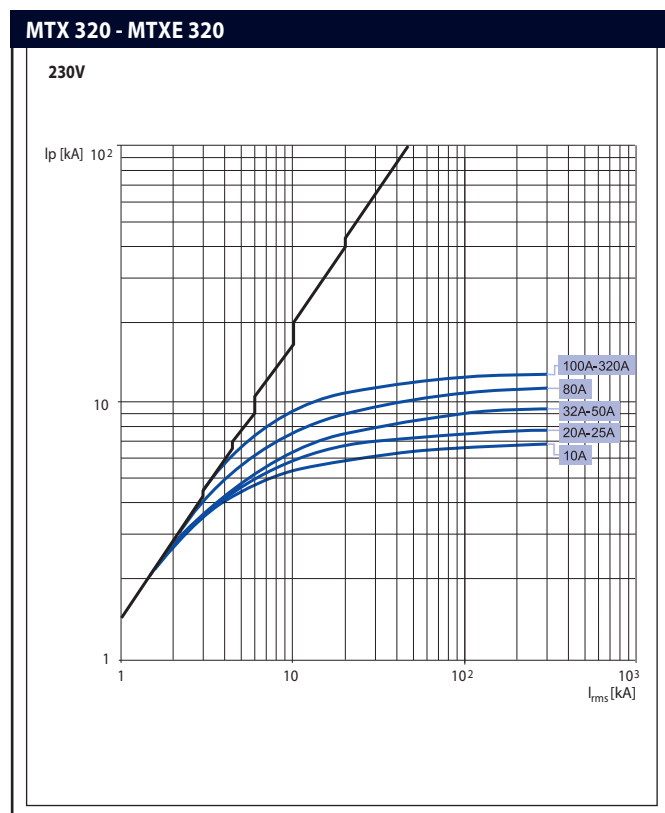
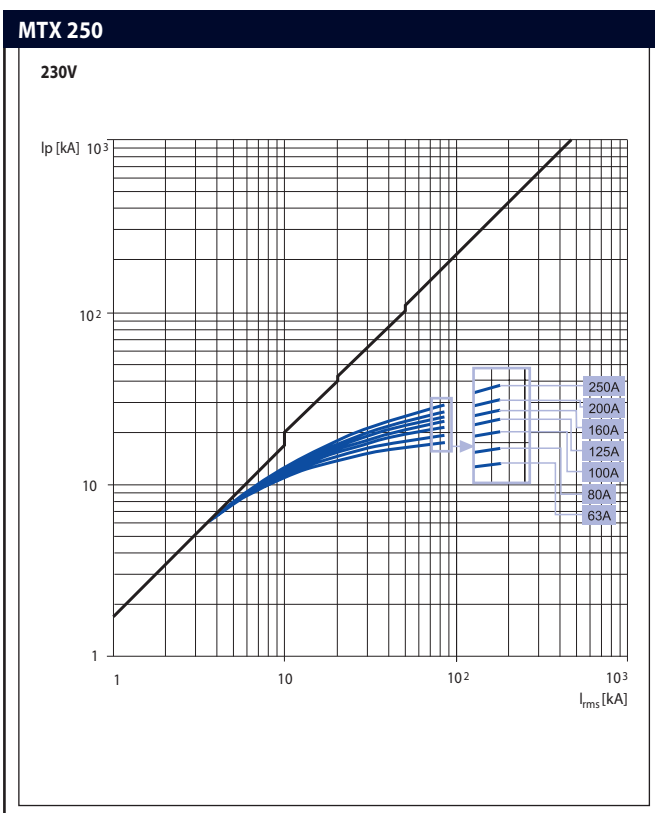
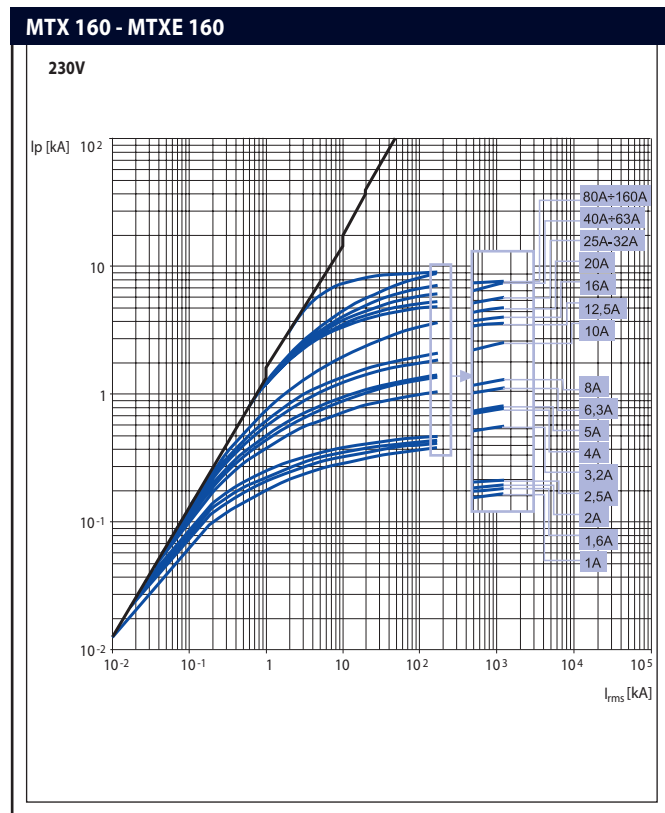
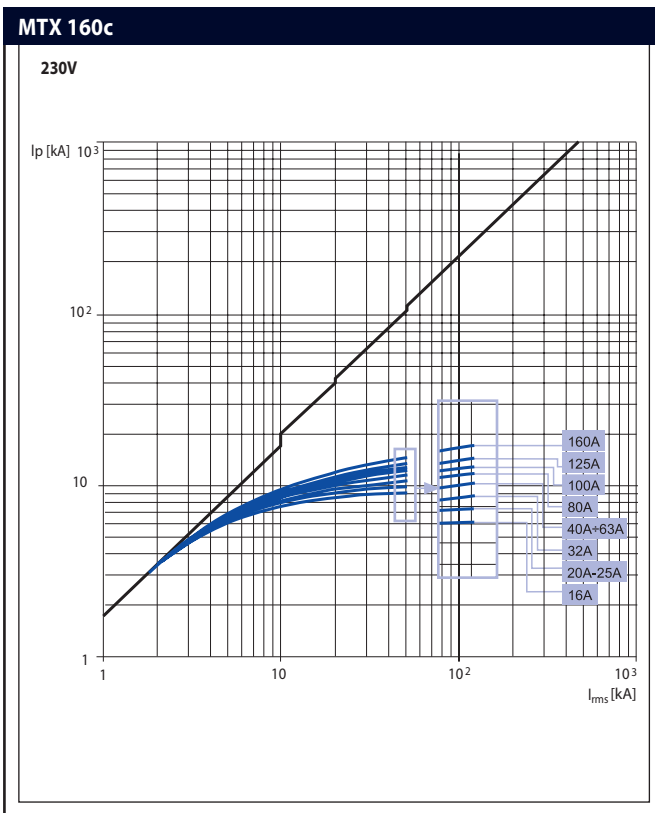


### MTSE 1600

SEP/B- Function G

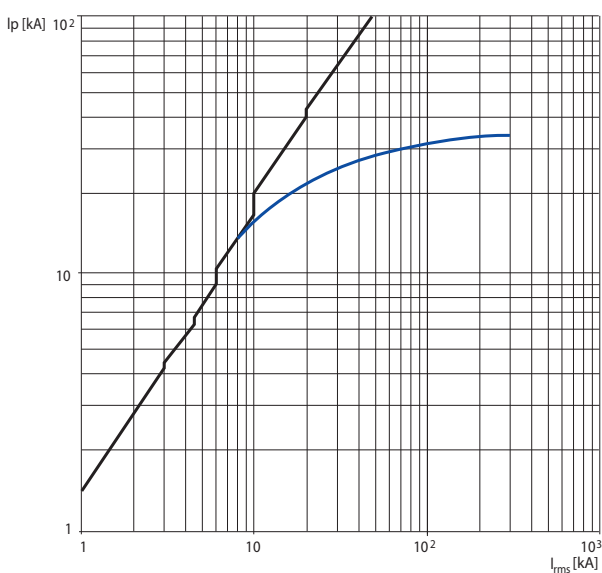


### PEAK CURRENT LIMITATION CHARACTERISTICS - 230V



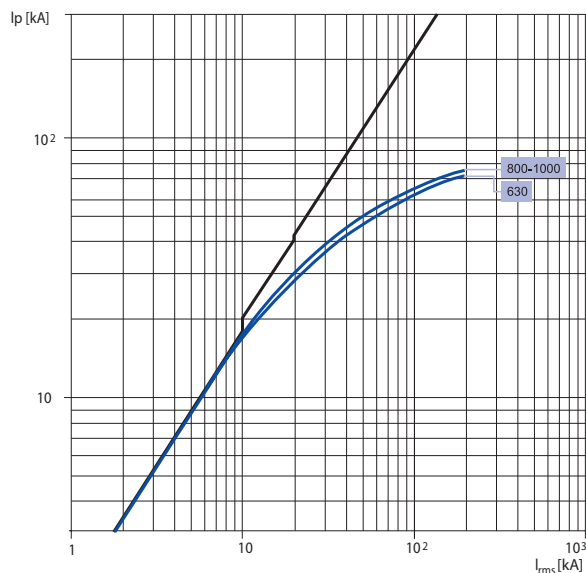
## MTX 630 - MTXE 630

230V

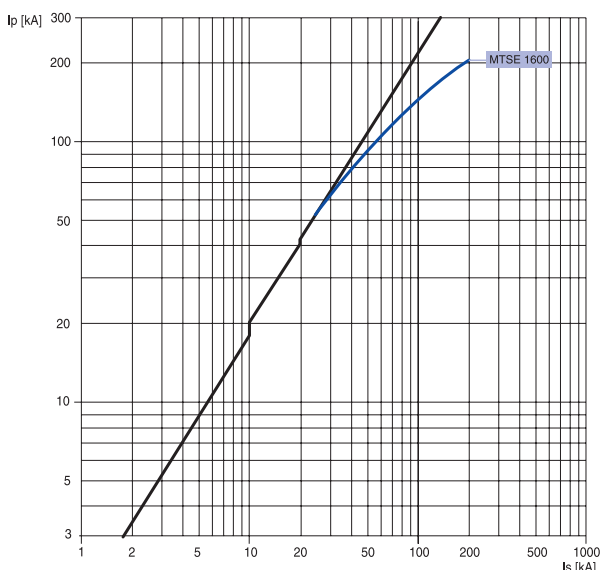


## MTX 1000 - MTXE 1000

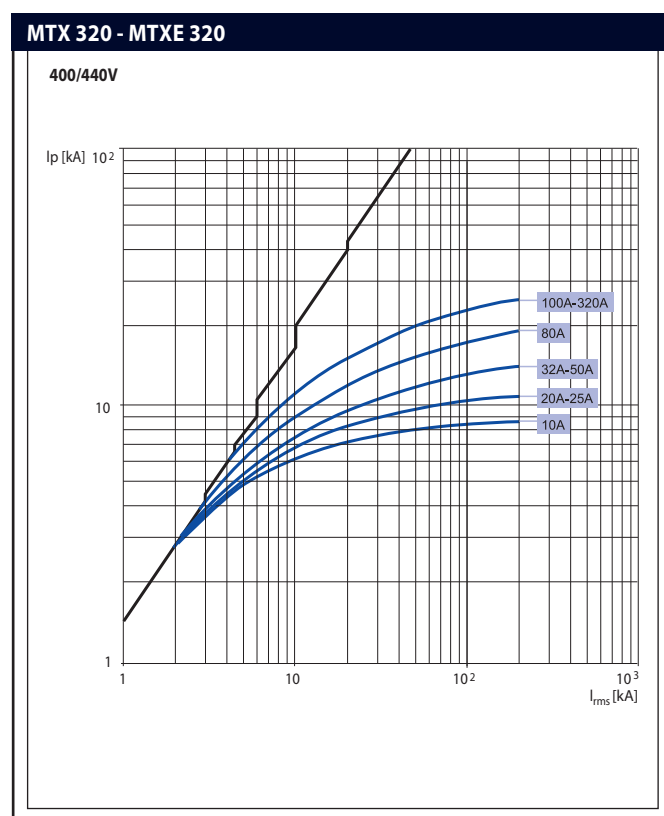
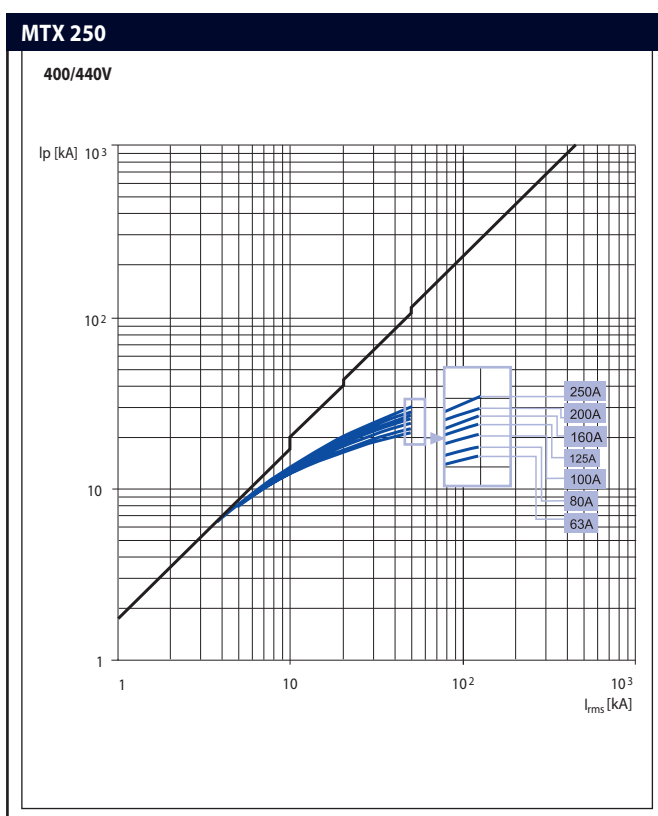
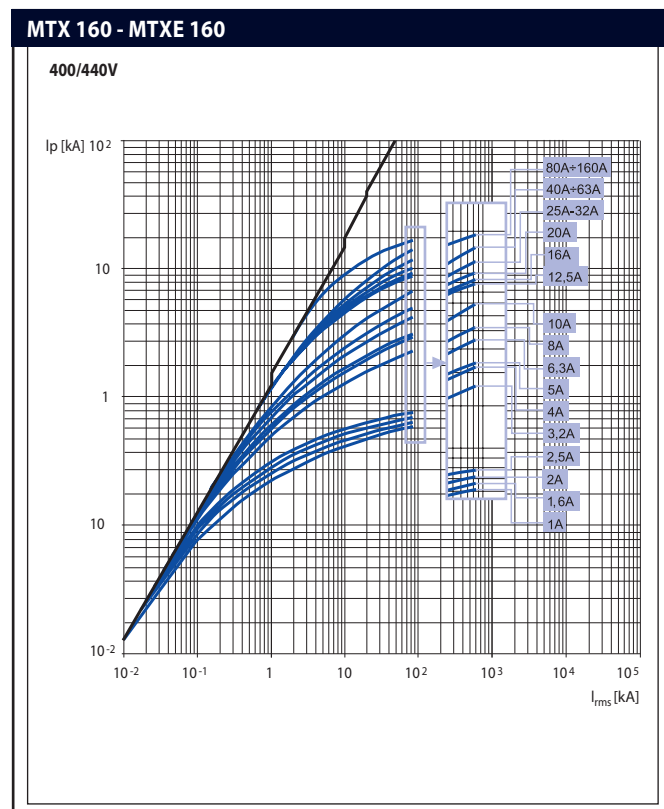
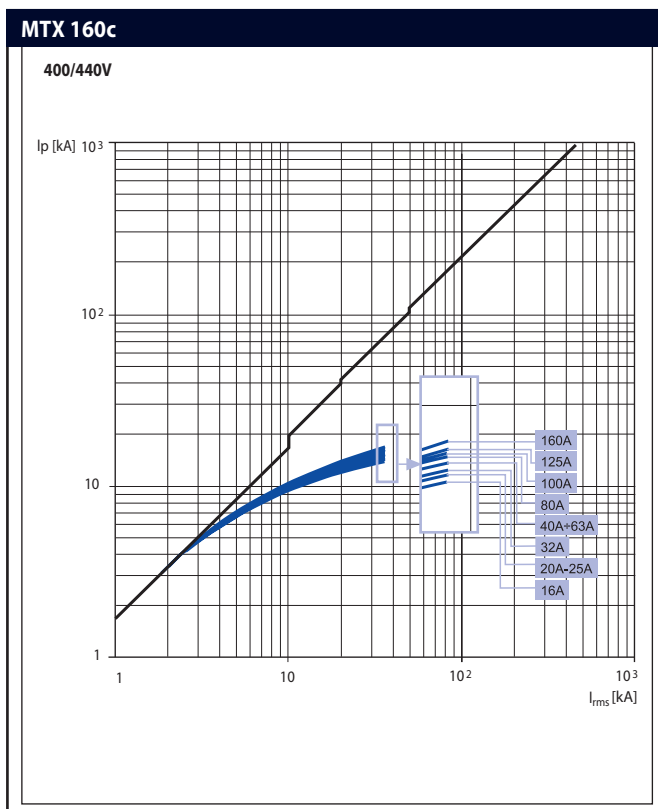
230V



## MTSE 1600

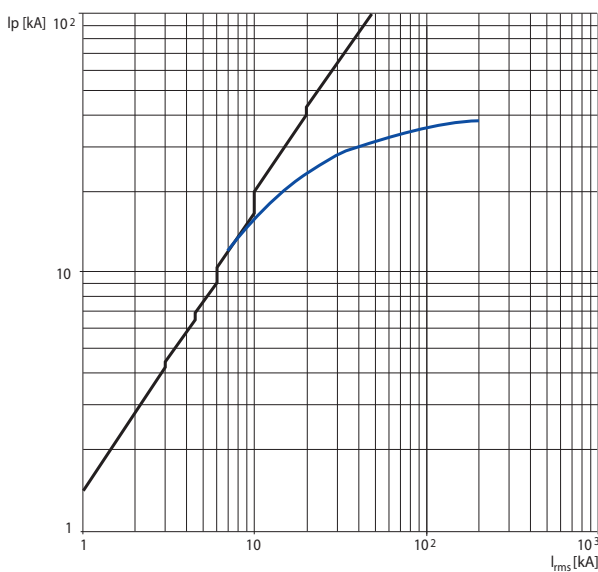


### PEAK CURRENT LIMITATION CHARACTERISTICS - 400/440V



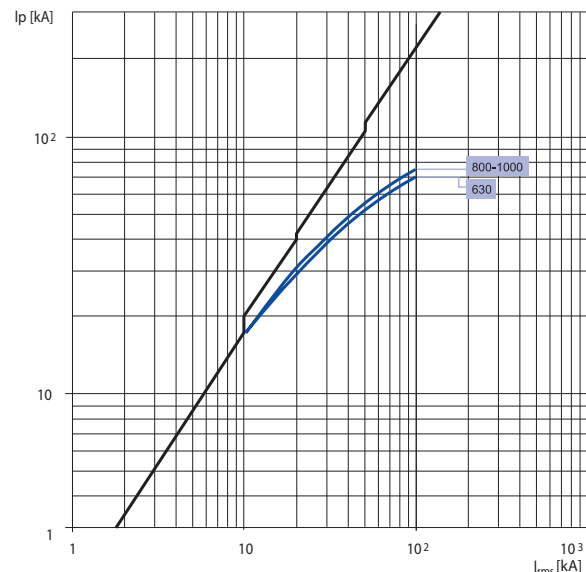
## MTX 630 - MTXE 630

400/440V

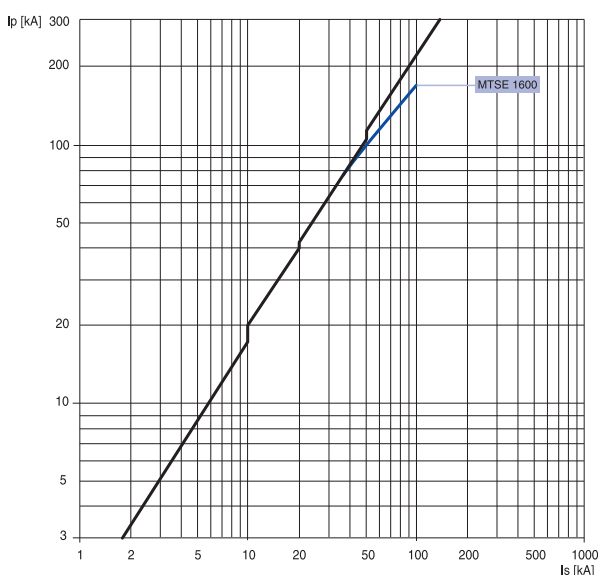


## MTX 1000 - MTXE 1000

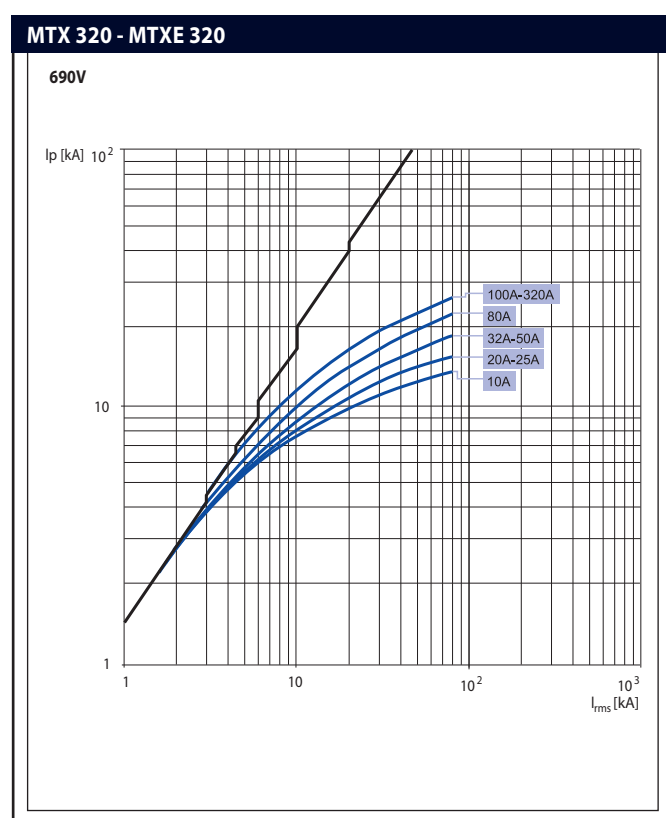
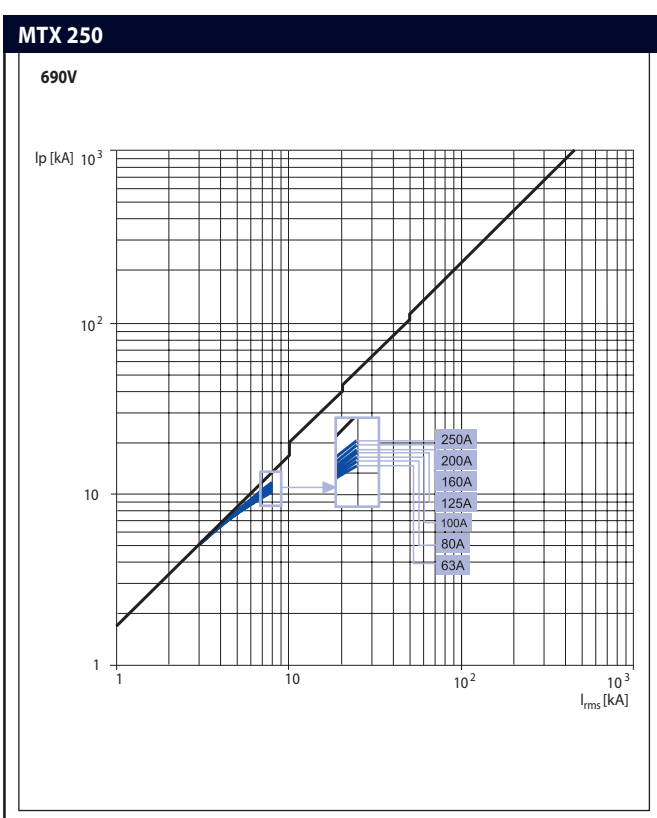
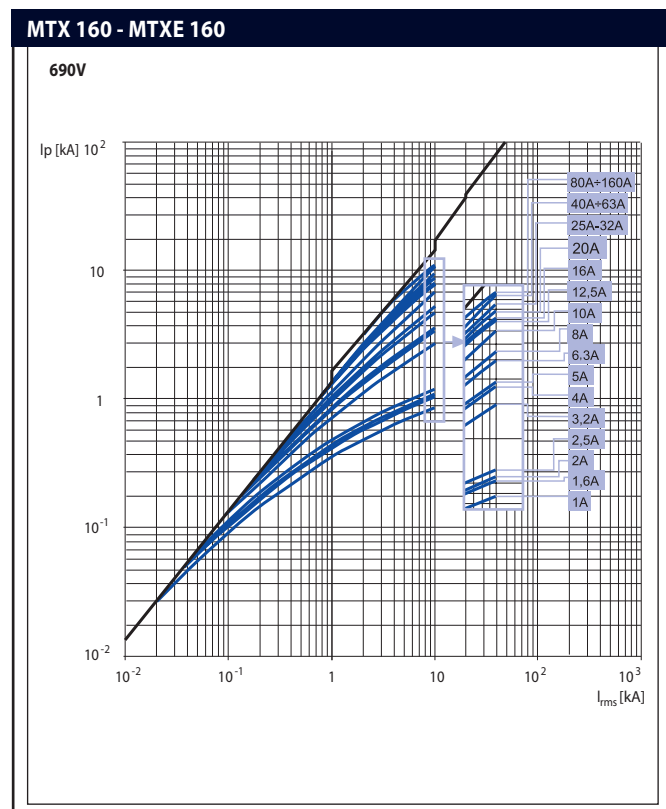
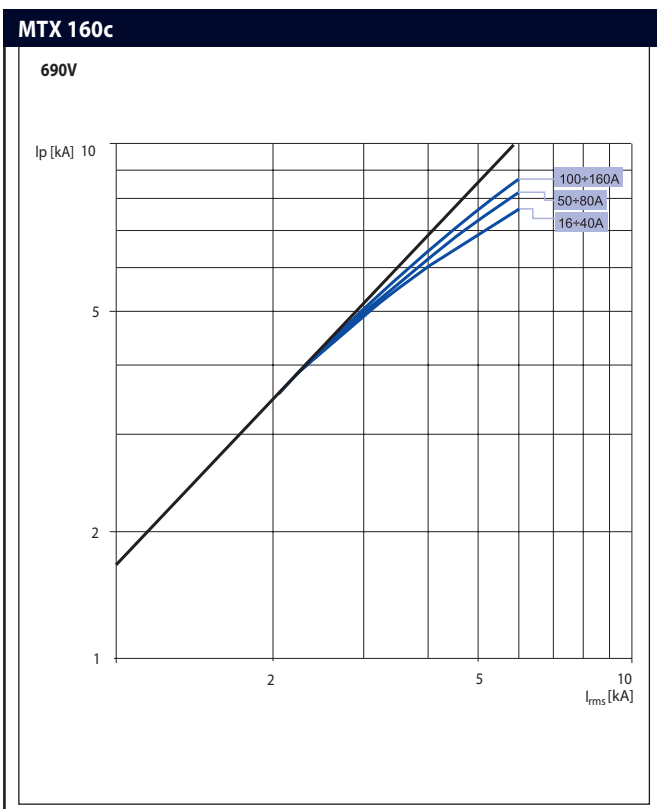
400/440V



## MTSE 1600

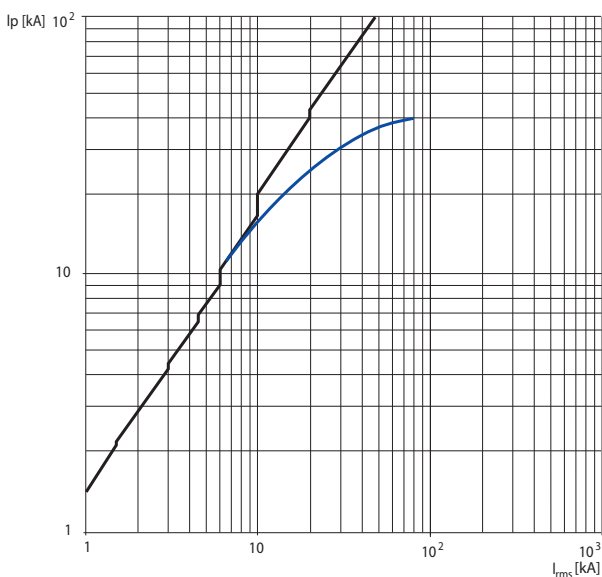


### PEAK CURRENT LIMITATION CHARACTERISTICS - 690V



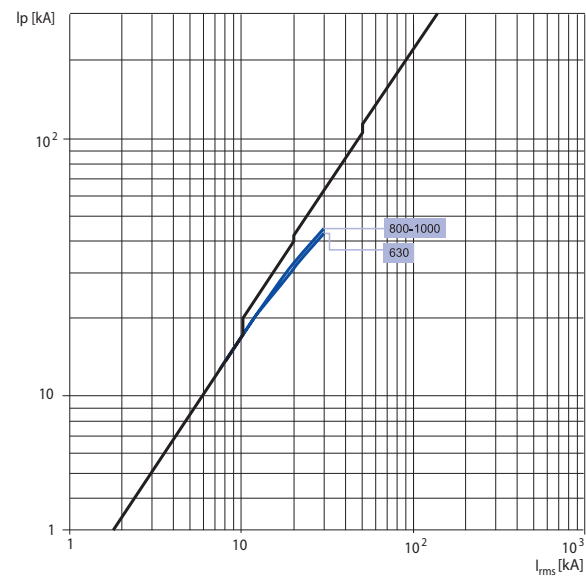
### MTX 630 - MTXE 630

690V



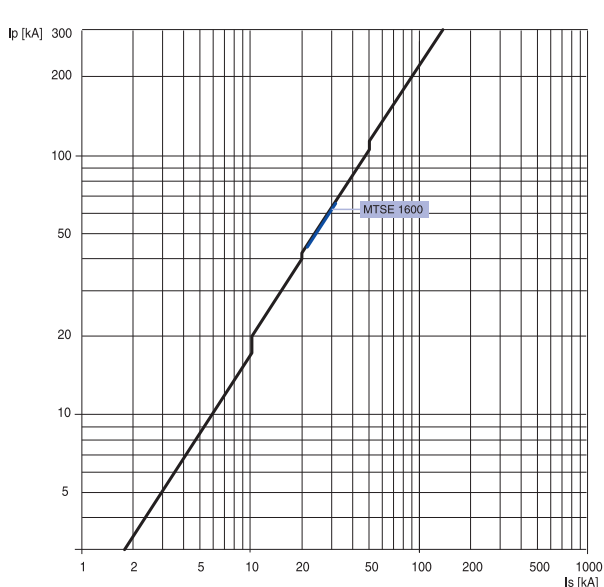
### MTX 1000 - MTXE 1000

690V

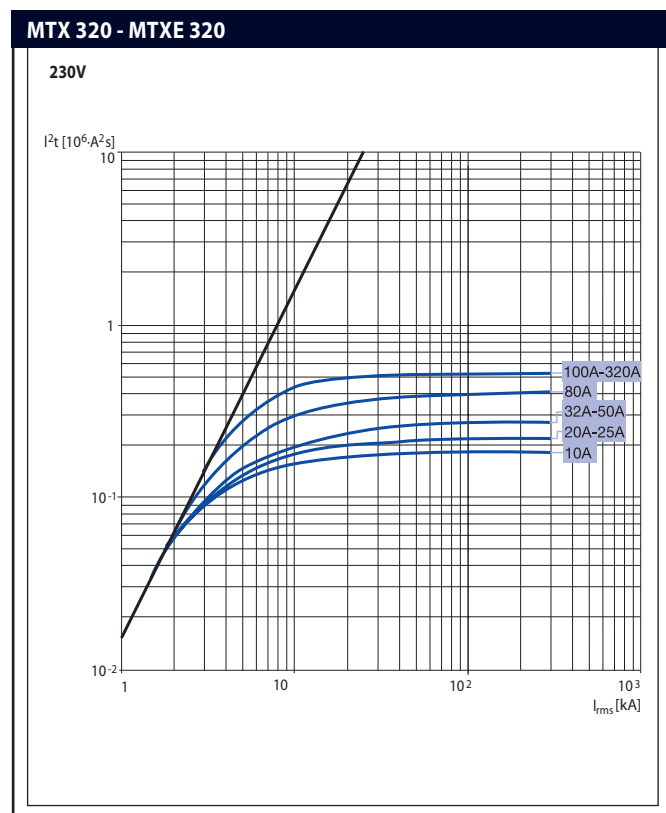
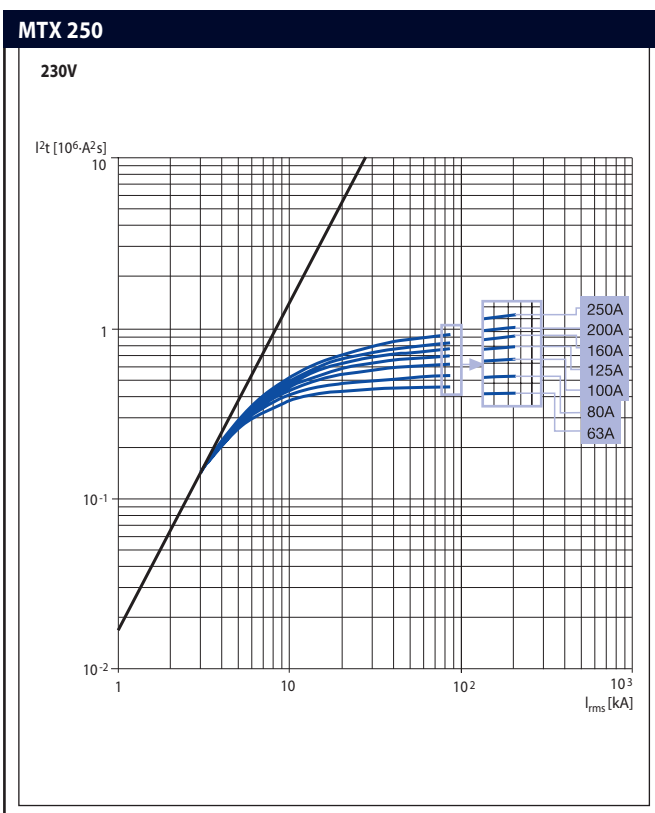
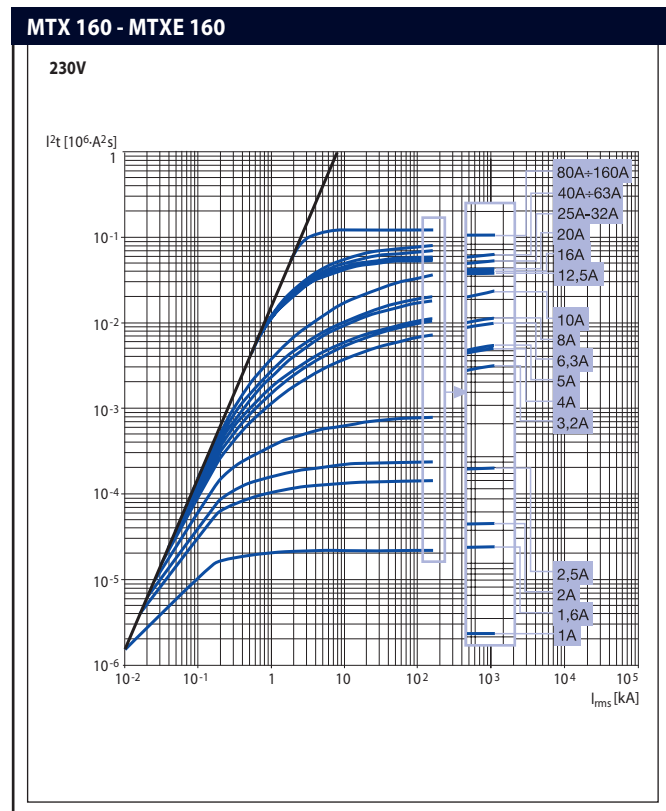
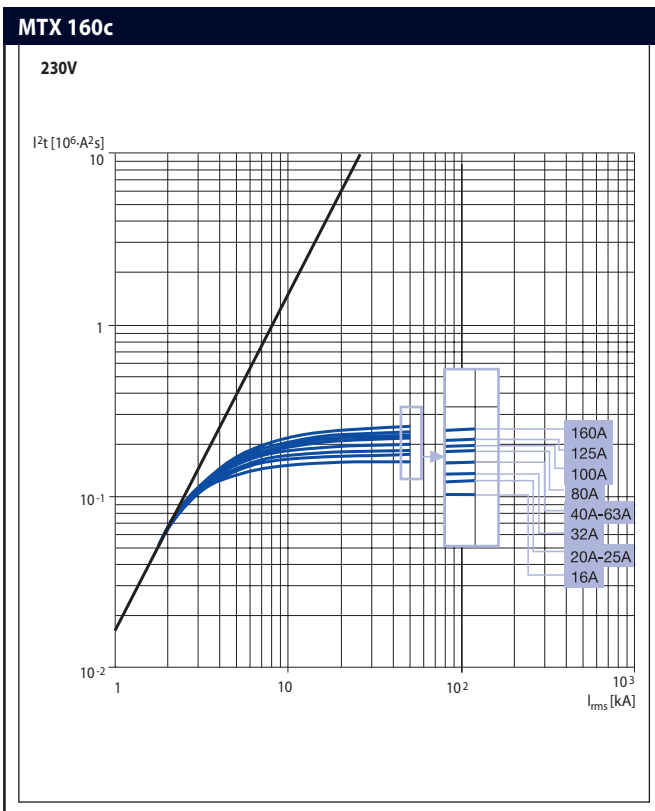


### MTSE 1600

300V

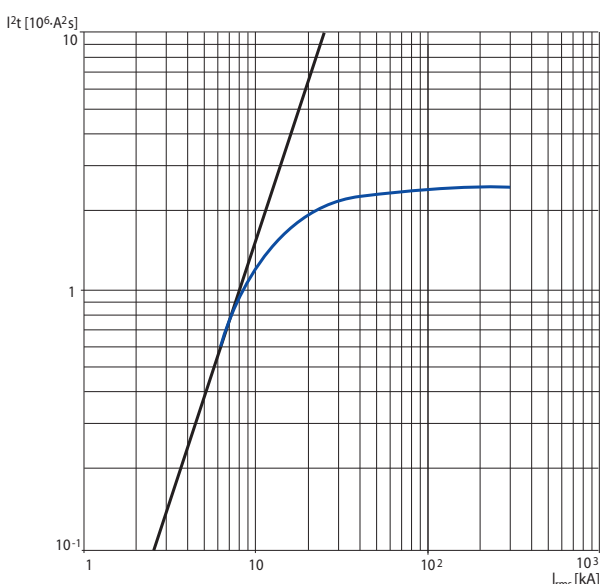


### SPECIFIC LET-THROUGH ENERGY CHARACTERISTICS - 230V



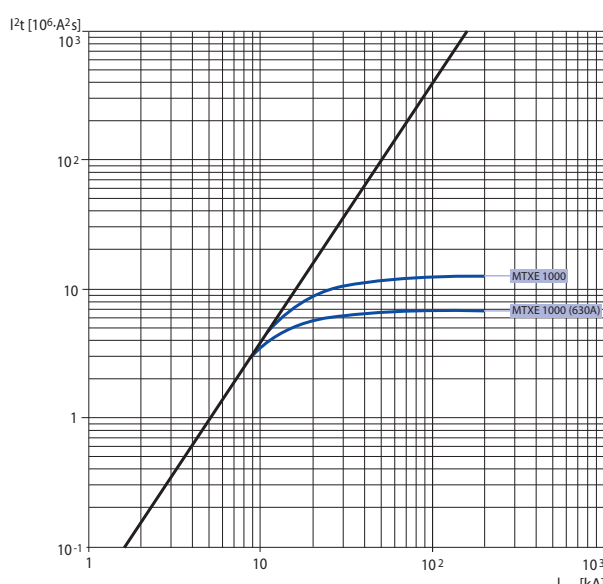
## MTX 630 - MTXE 630

230V

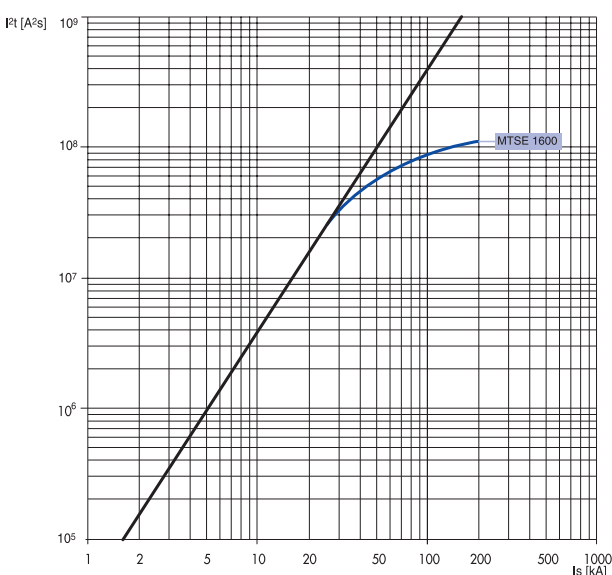


## MTX 1000 - MTXE 1000

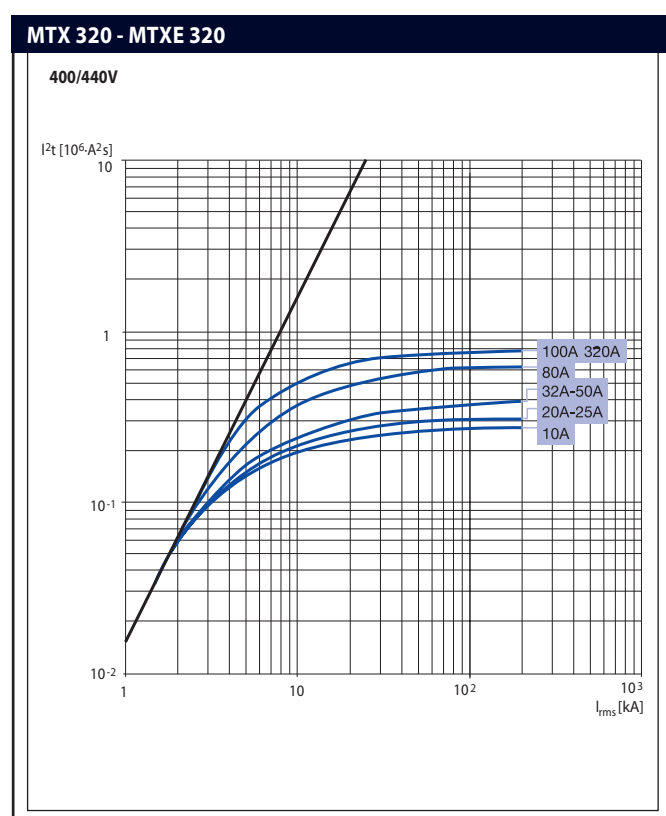
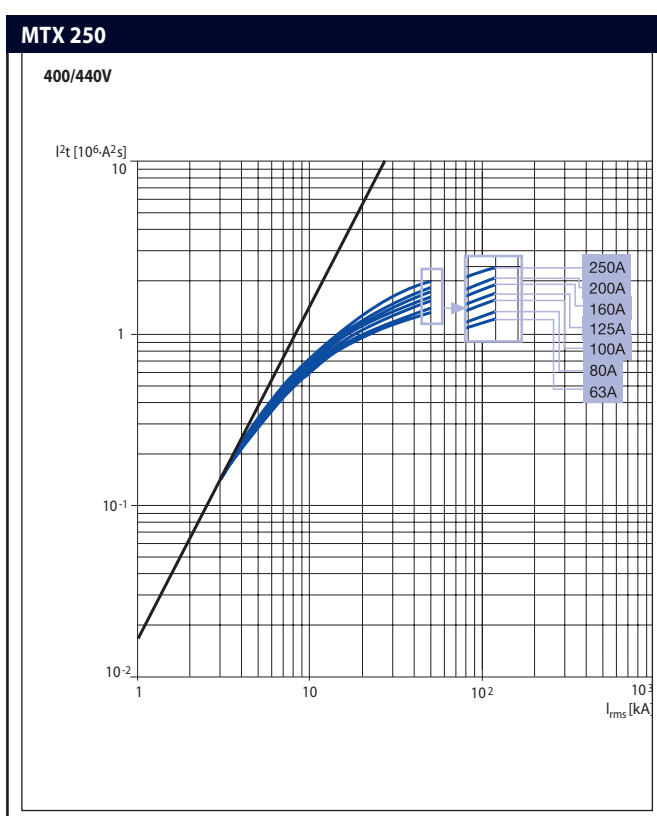
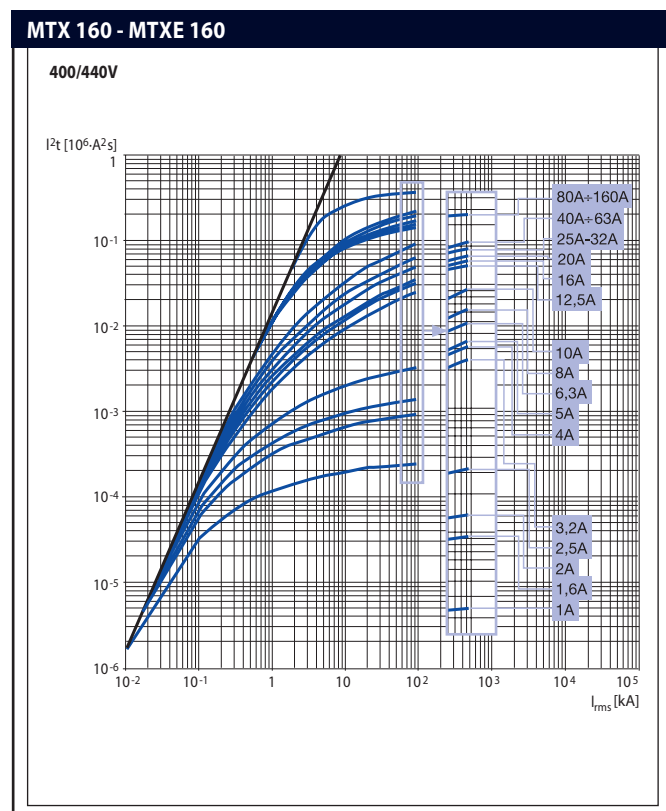
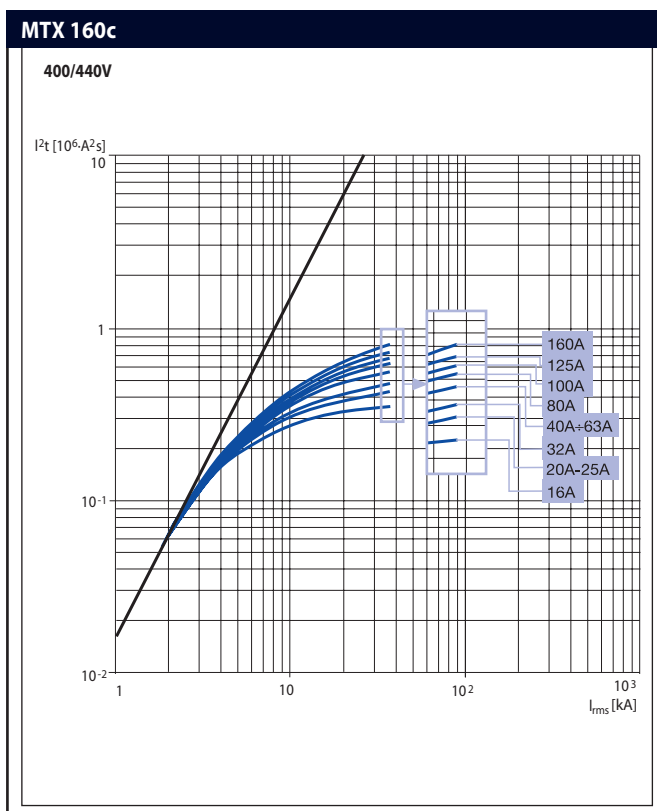
230V



## MTSE 1600

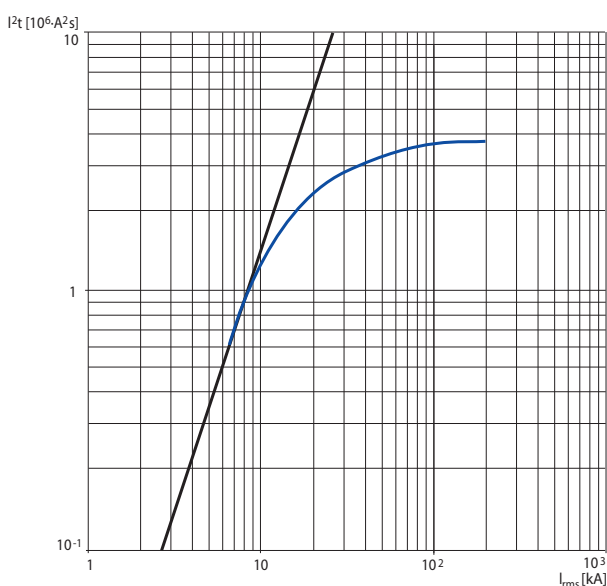


### SPECIFIC LET-THROUGH ENERGY CHARACTERISTICS - 400/440V



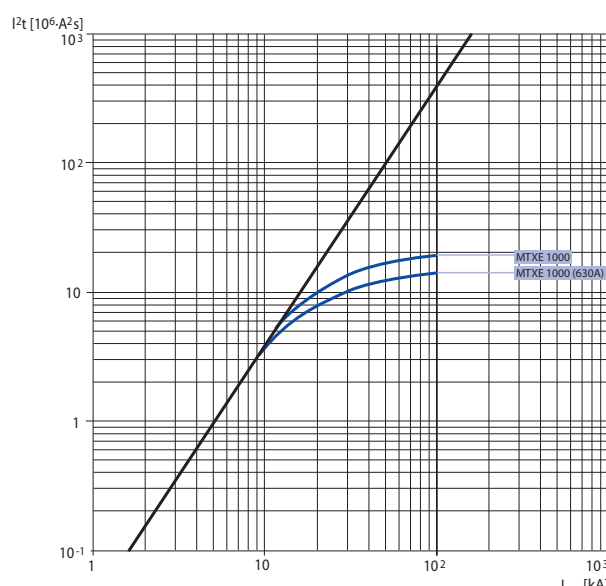
## MTX 630 - MTXE 630

400/440V

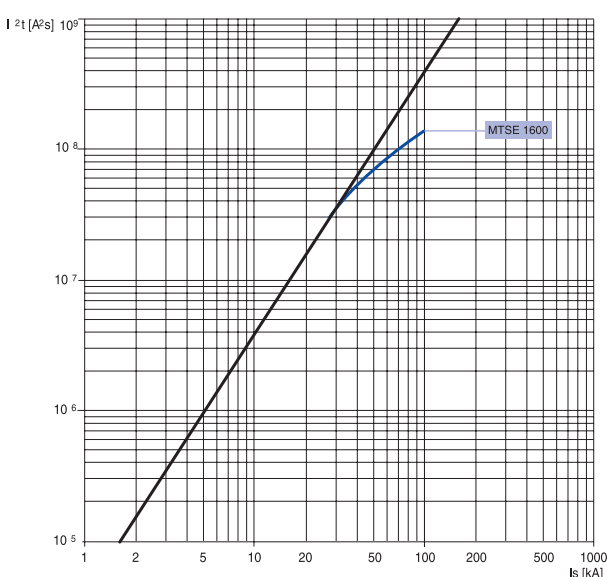


## MTX 1000 - MTXE 1000

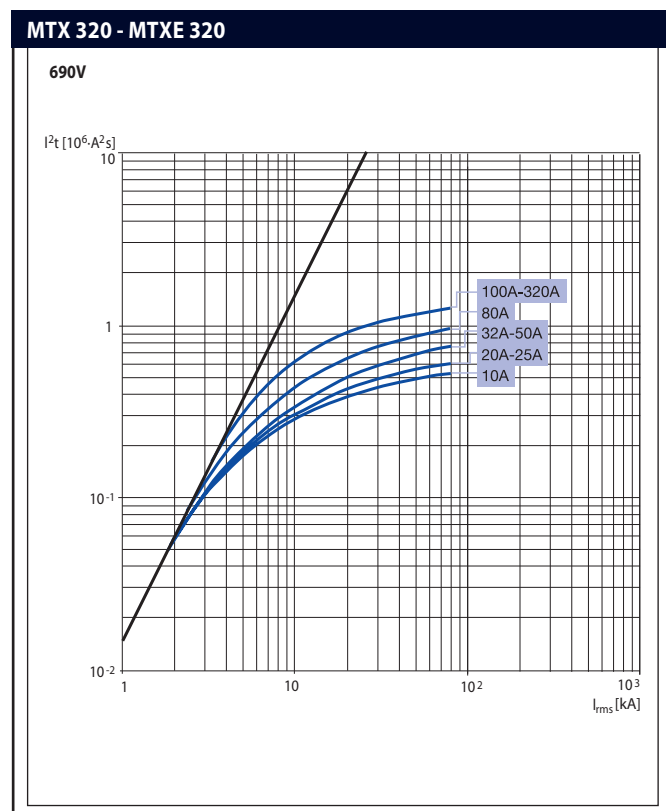
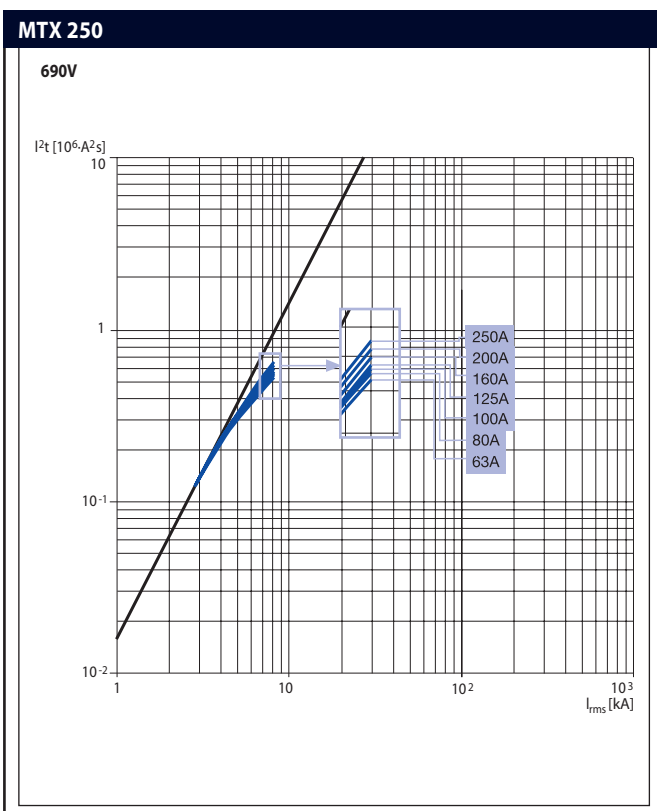
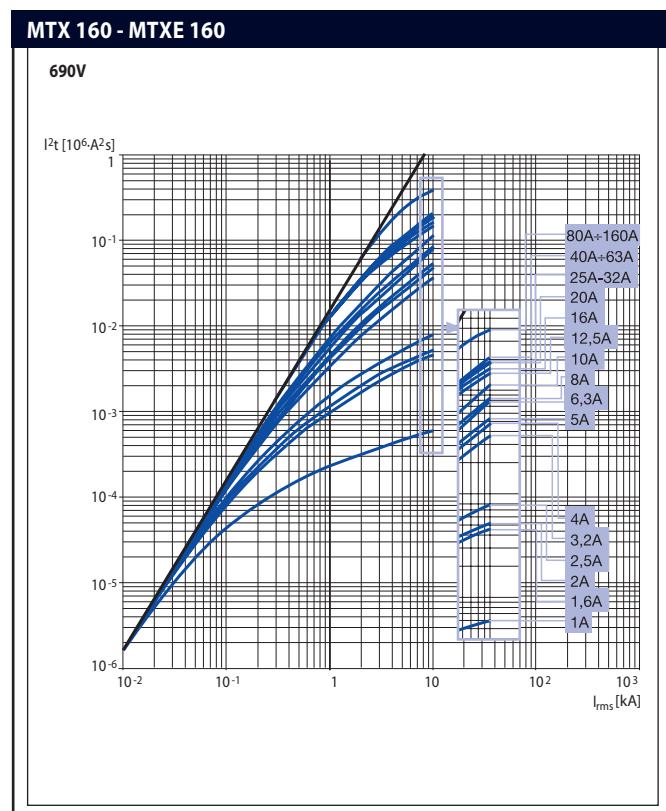
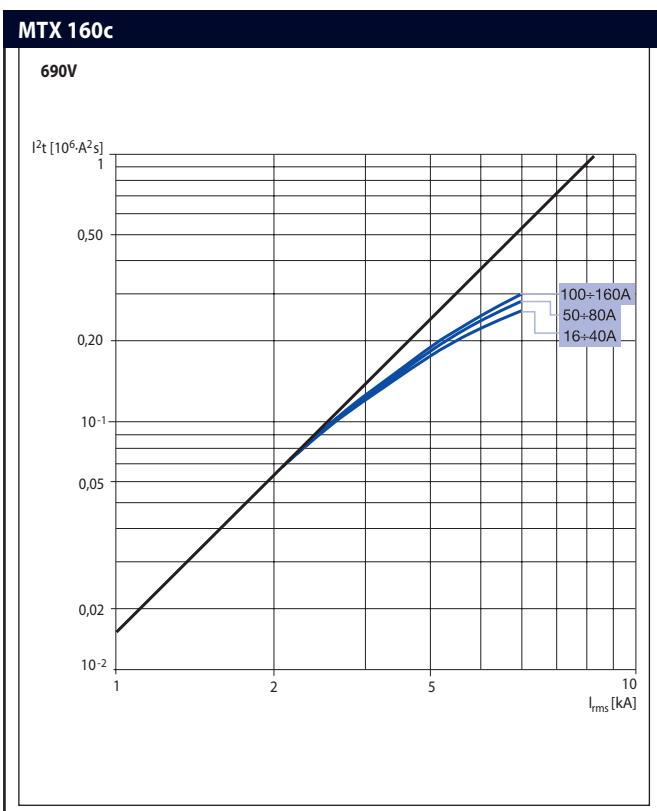
400/440V



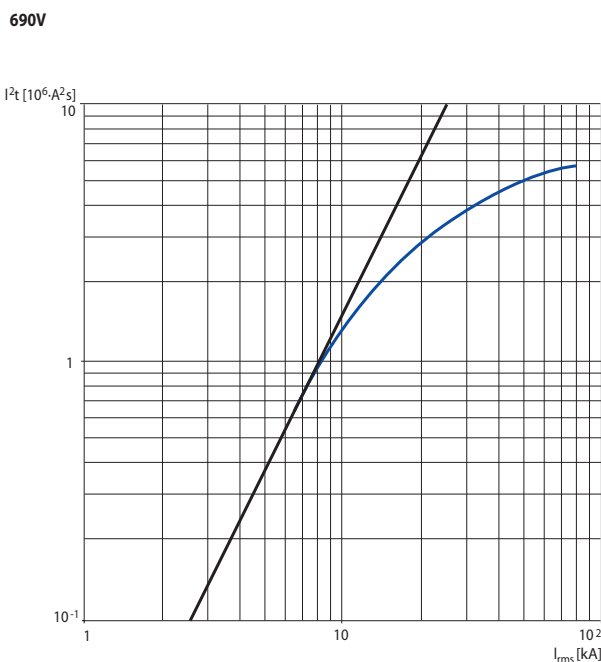
## MTSE 1600



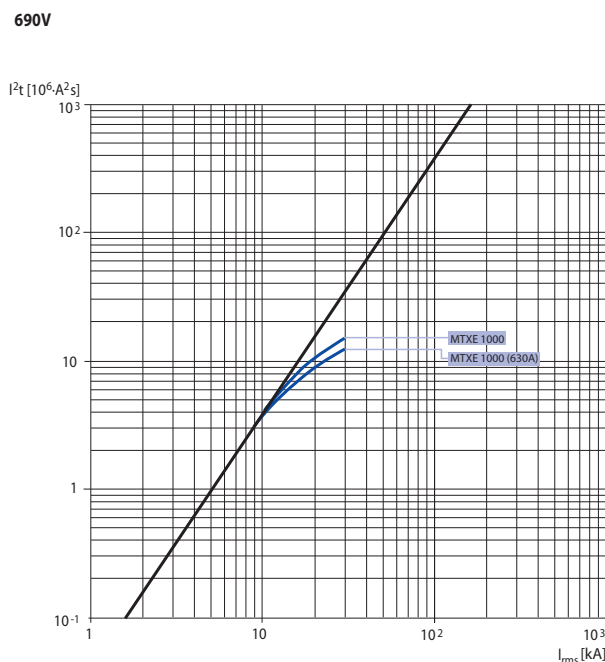
### SPECIFIC LET-THROUGH ENERGY CHARACTERISTICS - 690V



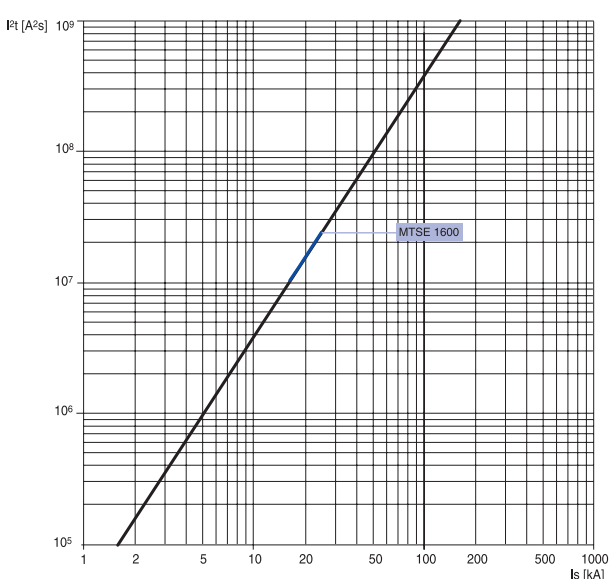
## MTX 630 - MTXE 630



## MTX 1000 - MTXE 1000



## MTSE 1600

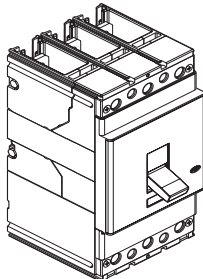


**VERSIONS AND ASSEMBLIES****FIXED VERSION**

In fixed version, the circuit breaker consists of a single block that rationally encloses and marks off every component inside the device.

Both three and four-pole versions are available in the various sizes. Each of them has:

- a thermomagnetic, magnetic and electronic release
- lever command
- standard FC Cu terminals (front, for copper cables) for MTX 160c
- standard F terminals (front) for all the other sizes
- standardised 45mm front for MTX 160c, MTX/E 160 and MTX 250
- standardised 105mm front for MTX/E 320, MTX/E 630 and MTSE 1600
- standardised 140mm front for MTX/E 1000
- a plate for the front panel of the board
- the possibility of assembly on a back-mounting plate or on DIN rail EN50022 (up to MTX 250)

**PLUG-IN VERSION**

In addition to the main contacts, the plug-in version has contacts which allow the circuit breaker itself to be removed; the circuit breaker is therefore essentially made up of a fixed part and a moving part.

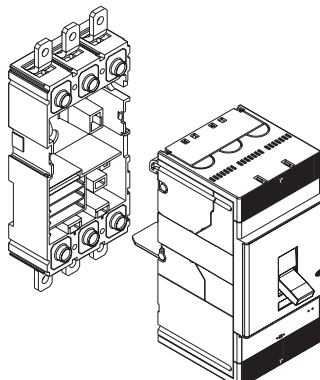
These circuit breakers consist of:

- a fixed part, to be installed directly on the back-mounting plate of the recess
- a moving part, obtained from the fixed circuit breaker with the addition of the isolation contacts (in line with the connection terminals), the rear frame (for fastening to the fixed part) and the terminal covers.

The circuit breaker is removed by loosening the lower and upper fixing screws. A special block prevents the circuit breaker being inserted or removed when the contacts are closed.

If the circuit breaker is to be equipped with electrical accessories (see the trade catalogue for the options), then it is also necessary to order the socket-outlet/plug connectors or the adapters for isolation of the relative auxiliary circuits.

In the plug-in version, the circuit breaker can assume either the inserted or removed position.

**WITHDRAWABLE VERSION**

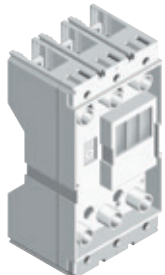
In addition to the opening contacts, the circuit breaker also has isolation contacts allowing it to be disconnected from the main circuit. With the aid of the special manoeuvre lever, the isolation position can be reached (with the power and auxiliary circuits disconnected) with the cell door closed - to the great benefit of the operator's safety. The manoeuvre lever can only be inserted when the circuit breaker is switched off.

The MTX/E 320, MTX/E 630 and MTX/E 1000 circuit breakers can only be equipped with pre-cabled electric accessories with the appropriate adapters for auxiliary circuit isolation.

These circuit breakers consist of:

- a fixed part, to be installed on the back-mounting plate of the recess and equipped with side guides to make it easier to remove or insert the moving part. This element is always supplied with a special plate for the front panel of the board, which replaces the one supplied with the fixed assembly circuit breaker.
- A moving part, obtained by applying the KIT for transforming the fixed part into a moving part that can be withdrawn from the fixed circuit breaker.
- A compulsory accessory of your choice - the front for lever command, motor command or rotary handle command (to be ordered separately). The application of one of these accessories allows you to perform the insertion/withdrawal manoeuvre with the door closed.

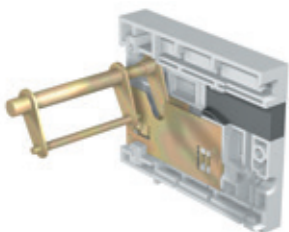
In the withdrawable version, the circuit breaker can assume the inserted, removed or withdrawn position.



### FIXED PART

This accessory allows you (from MTX/E 160) to produce a plug-in or withdrawable circuit breaker. With the standard supply, the fixed parts are equipped with the following terminals:

- F terminals (front) for MTX/E 160 and MTX/E 250. For these circuit breakers there is also the possibility to fit the fixed part with the same kits of terminals, terminal covers and phase dividers as envisaged for the fixed circuit breakers.
- The fixed parts of MTX/E 320, MTX/E 630 and MTX/E 1000, on the other hand, are available with different types of front and rear terminals. The fixed parts of MTX/E 320 and MTX/E 630 with F terminals (front) can be equipped with the relative ES, FC Cu and FC CuAl terminals.



### KIT FOR TRANSFORMING FROM FIXED PART OF PLUG-IN INTO FIXED PART OF WITHDRAWABLE

This KIT is needed for the withdrawable configuration of MTX/E 320 and MTX/E 630 circuit breakers only. It must be applied to the fixed part for the withdrawable assembly of the circuit breakers, and consists of:

- transformation KIT with guide
- crank for withdrawal
- plate for the front panel of the board (this replaces the one supplied with the fixed assembly circuit breaker).



### CRANK FOR WITHDRAWAL

This accessory allows insertion/withdrawal operations with the door closed. The crank is packaged together with the fixed part, and is the same for the entire range of circuit breakers.



### KIT FOR TRANSFORMING THE FIXED VERSION INTO THE MOVING PART OF A PLUG-IN CIRCUIT BREAKER

This accessory allows you to transform the fixed circuit breaker with F terminals (front) into the moving part of a plug-in circuit breaker.

The KIT is available for MTX/E 160 - MTX 250 -MTX/E 320 and MTX/E 630, and consists of:

- isolation contacts
- anti-removal safety devices
- assembly screws and nuts
- low terminal covers for the moving part

The plug-in assembly is completed with the relative fixed part.



### KIT FOR TRANSFORMING THE FIXED VERSION INTO THE MOVING PART OF A WITHDRAWABLE CIRCUIT BREAKER

This accessory allows you to transform the fixed circuit breaker with F terminals (front) into the moving part of a withdrawable circuit breaker. The KIT is available for MTX/E 320 - MTX/E630 - MTX/E 1000 (up to 800A) and MTSE 1600, and consists of:

- isolation contacts
- a frame
- assembly screws and nuts
- low terminal covers for the moving part

The withdrawable assembly is completed with the relative fixed part and, necessarily, with one of the following accessories: front for lever command, rotary handle command or motor command.

## CONNECTORS FOR ACCESSORIES

### SOCKET-OUTLET/PLUG CONNECTORS

To allow the moving part of the withdrawable circuit breaker to be inserted and removed, the electrical accessories of the MTX/E 160, MTX 250 and MTXM 250 circuit breakers must be equipped with at least one socket-outlet/plug connector. The correspondences are shown in the table below.

Accessories	3 poles	6 poles	12 poles
Shunt trip release	•		
Undervoltage release	•		
Contact AUX 1Q + 1SY		•	
Contact AUX 2Q		•	
Contact AUX 3Q + 1SY			•
Overlapping solenoid motor command <sup>(1)</sup>		•	
Contact AUX 2Q + 1SY for MTXE 160 <sup>(2)</sup>	•	•	
Contact AUX 1S51 + 1Q + 1SY for MTXE 160 <sup>(2)</sup>	•	•	

<sup>(1)</sup> Always supplied with overlapping solenoid command.

<sup>(2)</sup> Both the socket-outlet/plug connectors are required.

## ADAPTERS

For the electrical accessories used with the MTX/E 320, MTX/E 630, MTX/E 1000 circuit breakers, and with the MTXM 320, MTXM 400, MTXM 630, MTXM 800 and MTXM 1000 control switch disconnectors in the plug-in or withdrawable version, it is necessary to use - for the moving parts - the adapters coupled with the plug and then connected to the socket-outlet on the fixed part.

Depending on the electrical accessories, it may be necessary to use one or two adapters, assembled on the left and/or right side of the moving part.

Accessories	5-way	6-way	10-way	12-way
<b>Left side</b>				
Shunt trip release	•			
Undervoltage release	•			
Stored energy command			•	
Stored energy motor command			•	
Stored energy motor command + Shunt trip release or Undervoltage release			•	
<b>Right side</b>				
Contact AUX 3Q + 1SY				•
Contact AUX 2Q + 1SY for MTXE 160		•		
Contact AUX 1S51 + 1Q + 1SY for MTXE 160		•		

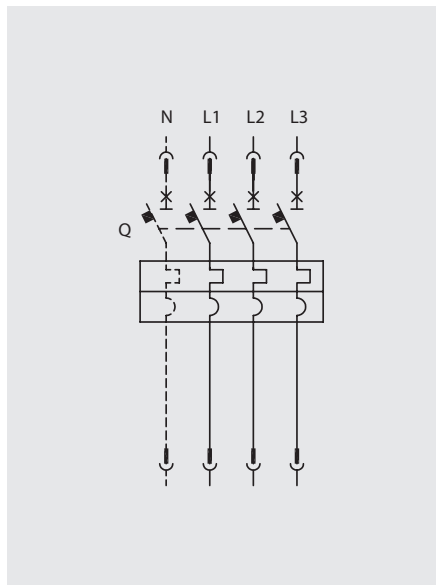
For the withdrawable version of MTSE 1600 and MTSM 1600, special connectors are available: for opening releases, auxiliary contacts and motor command.

### MTX WIRING DIAGRAMS

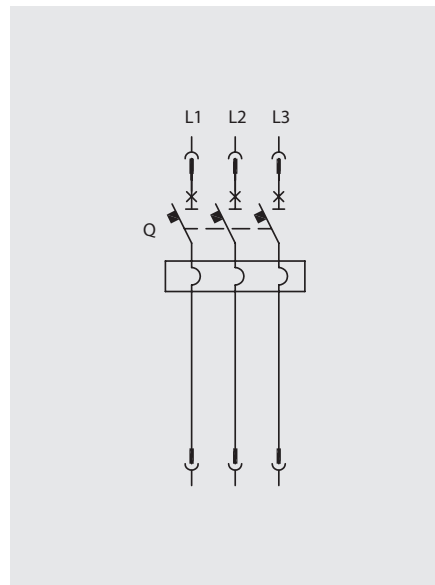
The diagrams show the following conditions:

- open, inserted circuit breakers in plug-in assembly
- open motor start-up contactor
- unpowered circuits
- no tripping of the releases
- motor command with loaded springs

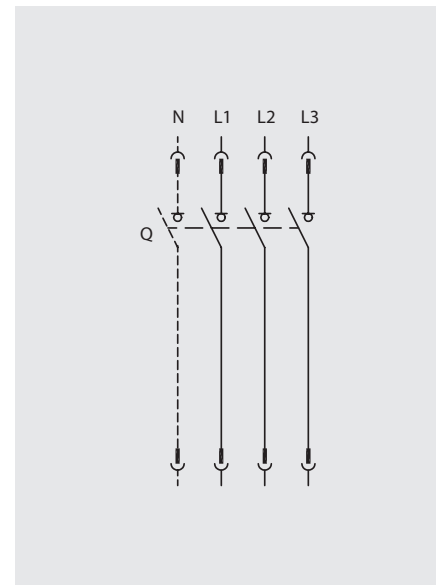
**Circuit breaker 3P/4P  
with thermomagnetic release**



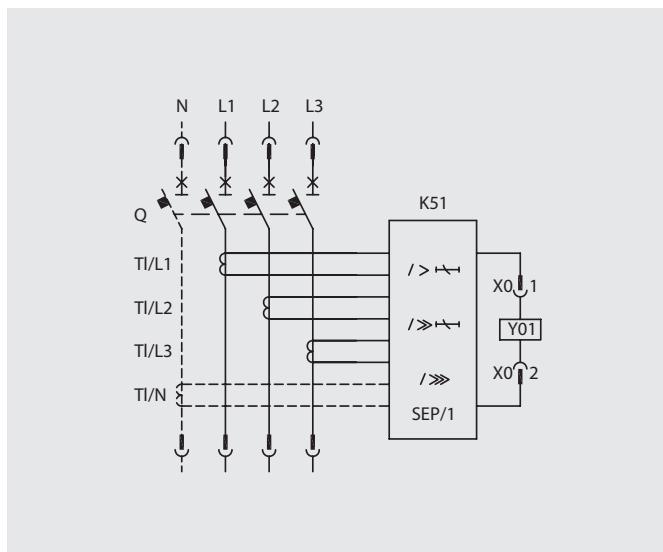
**Circuit breaker 3P  
with magnetic release**



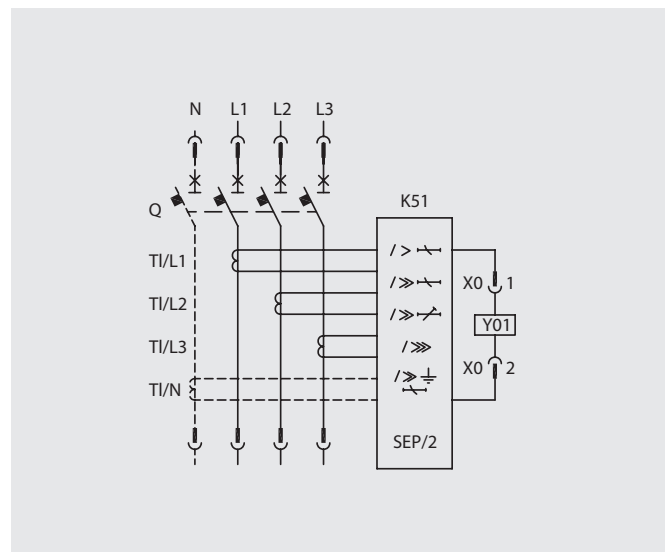
**Circuit breaker 3P/4P  
for control switch disconnector**



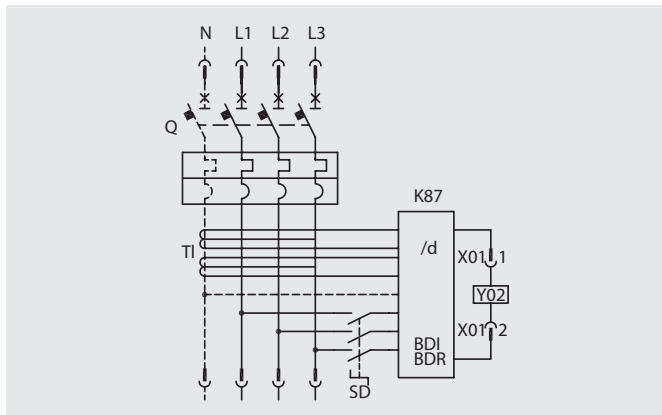
**Circuit breaker 3P/4P  
with SEP/1 electronic release**



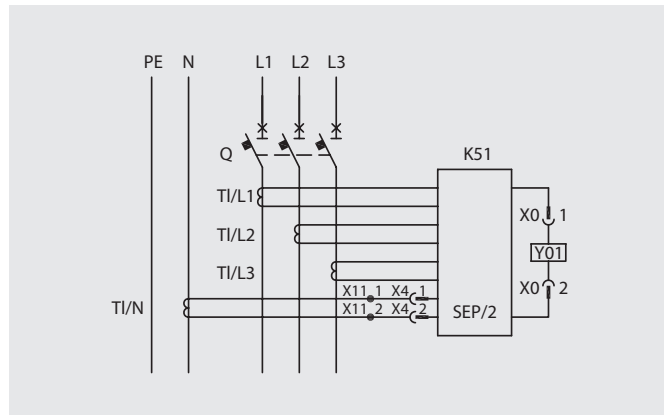
**Circuit breaker 3P/4P  
with SEP/2 electronic release**



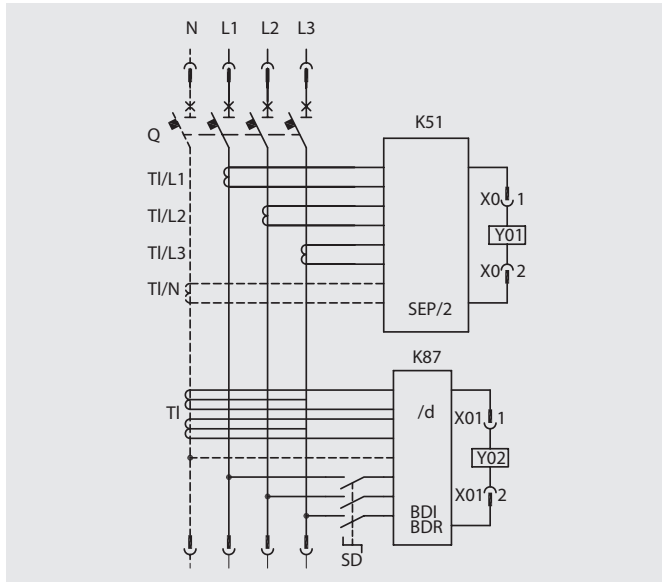
**Circuit breaker 3P/4P with BDI/BDR residual current release**



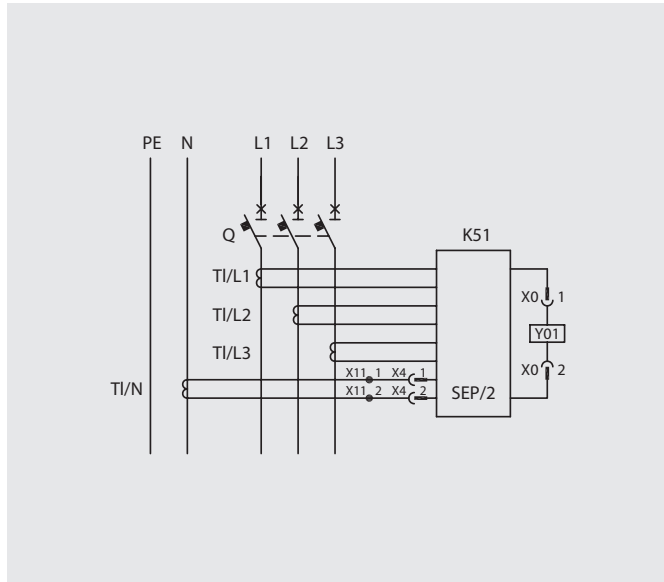
**Circuit breaker 3P/4P with BDI/BDR residual current release**



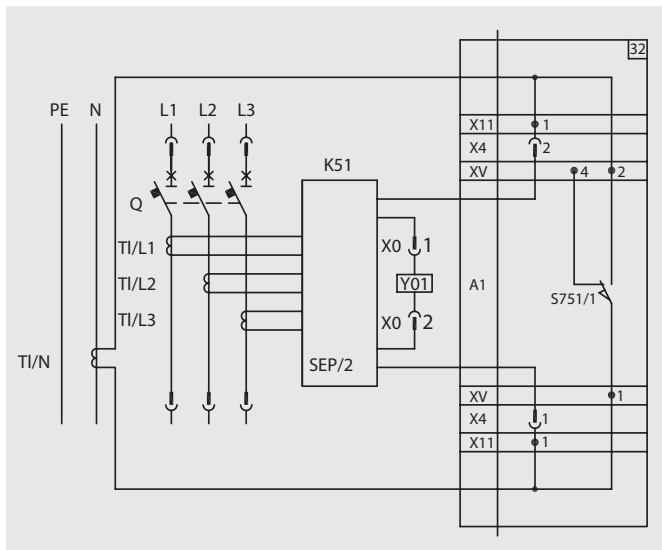
**Circuit breaker 3P/4P with SEP/1 – SEP/2 electronic release and BDI/BDR residual current release**



**Circuit breaker 3P in fixed version, with current transformer on neutral wire outside the circuit breaker**



**Circuit breaker 3P in plug-in and withdrawable version, with current transformer on neutral wire outside the circuit breaker**

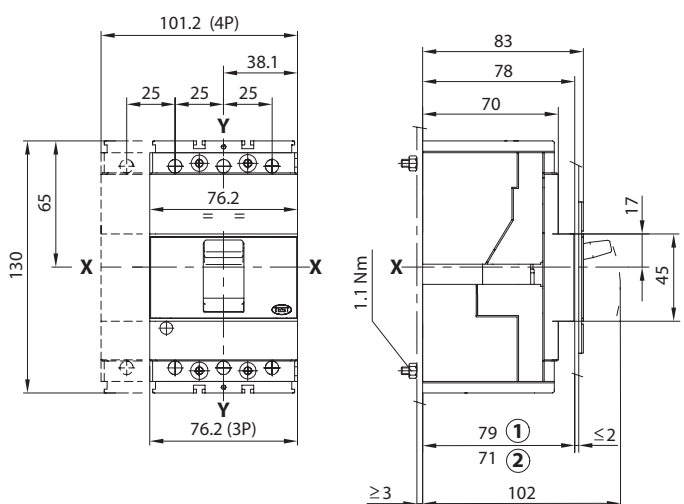


## DIMENSION TABLES

## MTX 160c / MTXM 160c - FIXED CIRCUIT BREAKER

## CIRCUIT BREAKER

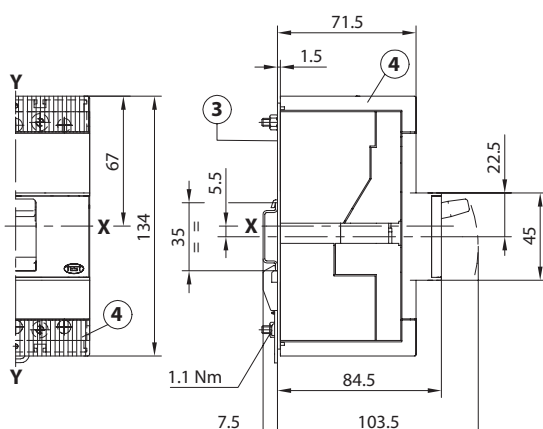
## Fixing on sheet metal



## Key

- 1 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, with or without plate  
 2 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, without plate

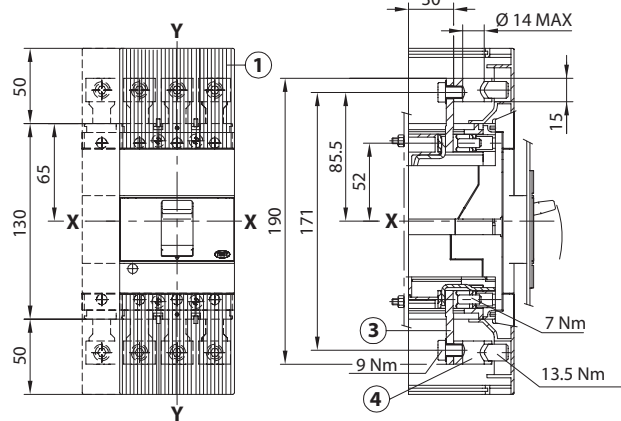
## Fixing on DIN 50022 rail



- 3 Fixing bracket on the profile  
 4 Low terminal covers with an IP40 degree of protection

## TERMINALS

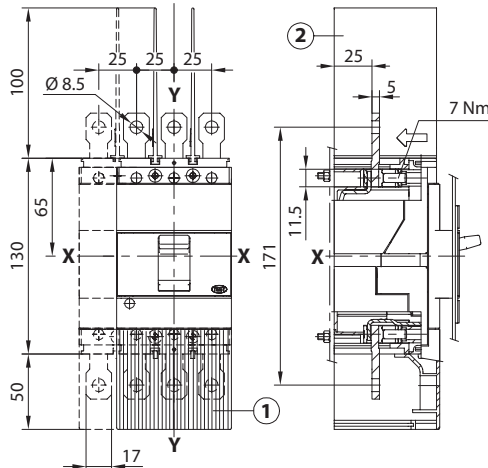
## Front, for copper/aluminium cables - FC Cu/Al



## Key

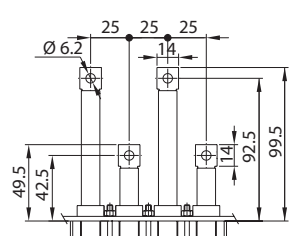
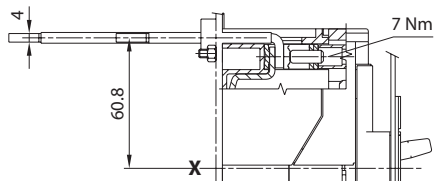
- 1 High terminal covers with an IP40 degree of protection (compulsory)  
 2 Insulating barriers between the phases (compulsory if high terminal covers are not used)

## Extended front - EF

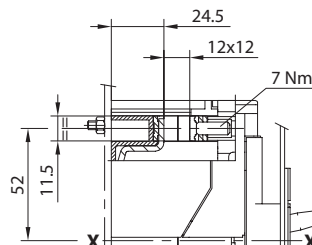


- 3 Extended front terminals  
 4 Terminals for cables CuAl 95mm<sup>2</sup>

## Horizontal flat rear

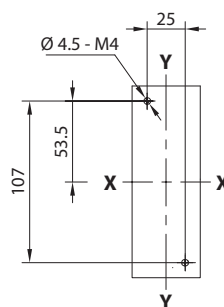


## Front, for copper cables - FC Cu

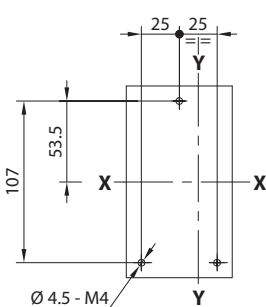


### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

For front terminals

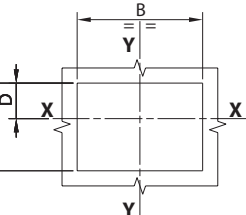
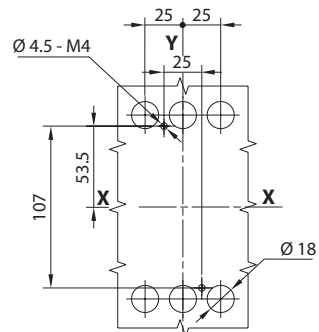


3 POLES

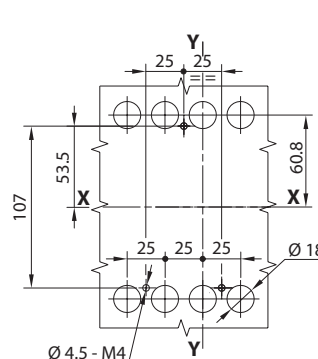


4 POLES

For rear terminals

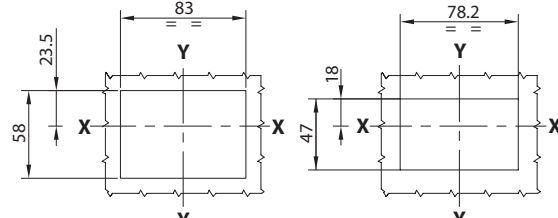
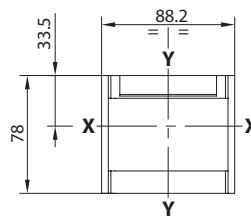


3 POLES



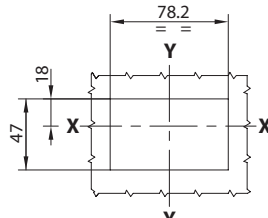
4 POLES

### PLATE FOR THE CELL DOOR

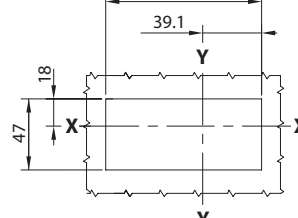


With plate and nose,  
circuit breaker flush with door (3/4P)

### PERFORATION TEMPLATES FOR THE CELL DOOR



Without plate and nose, circuit  
breaker flush with door (3/4P)  
or protruding (3P)

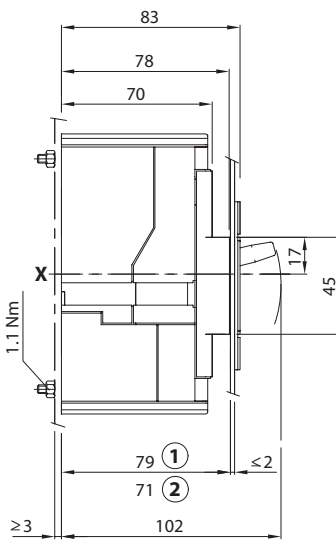
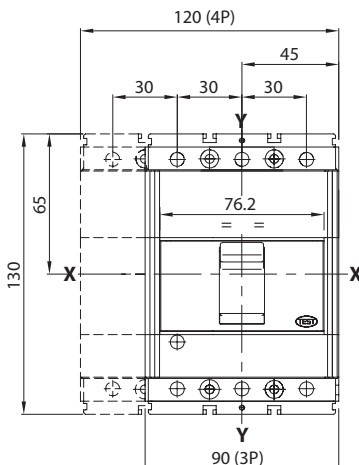


Without plate and nose, circuit  
breaker flush with door (4P)

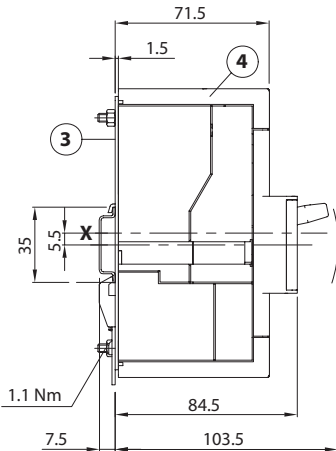
### MTX 160 / MTXE 160 - FIXED CIRCUIT BREAKER

#### CIRCUIT BREAKER

##### Fixing on sheet metal



##### Fixing on DIN 50022 rail



##### Key

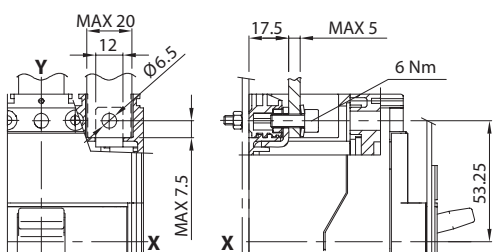
- 1 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, with or without plate  
2 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, without plate

3 Fixing bracket on the profile

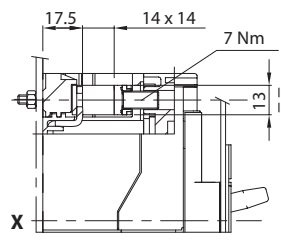
4 Low terminal covers with an IP40 degree of protection

#### TERMINALS

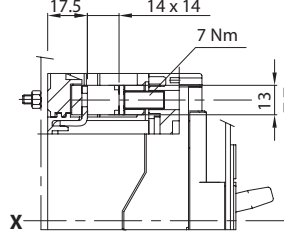
##### Front - F



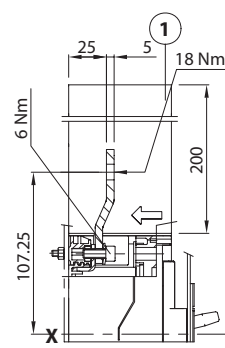
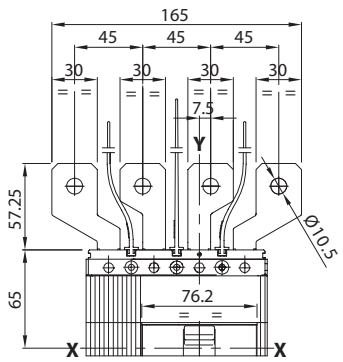
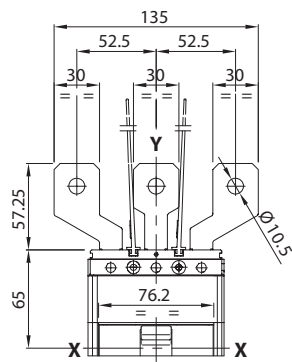
##### Front, for copper cables - FC Cu



##### Front, for copper/aluminium cables FC CuAl 95mm<sup>2</sup>



##### Extended spread front - ES

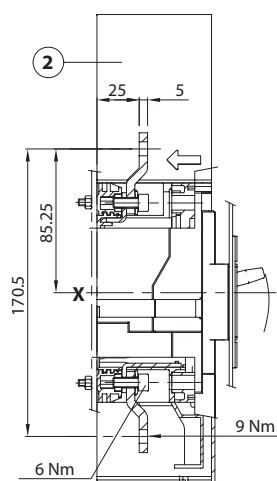
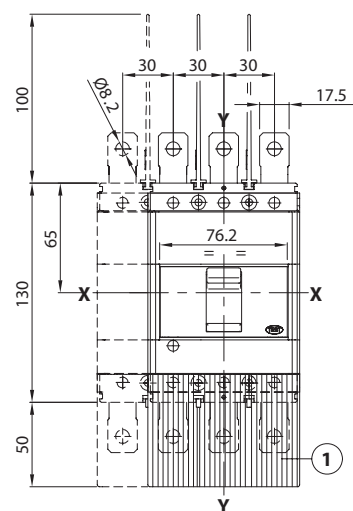


##### Key

- 1 Insulating barriers between the phases (compulsory)

## TERMINALS

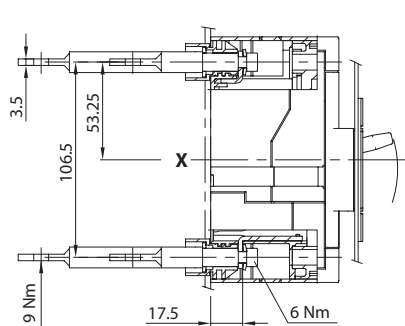
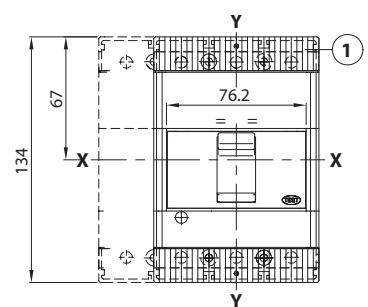
## Extended front - EF



## Key

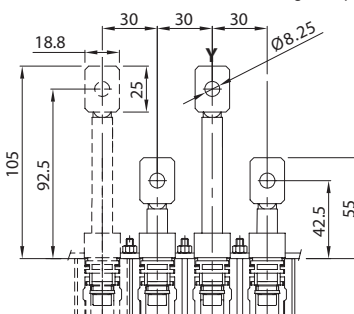
- 1 High terminal covers with an IP40 degree of protection  
2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

## Rear - R



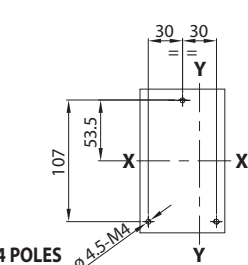
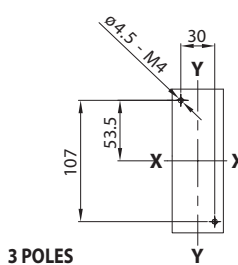
## Key

- 1 Low terminal covers with an IP40 degree of protection

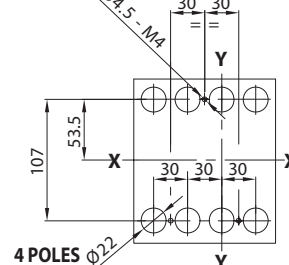
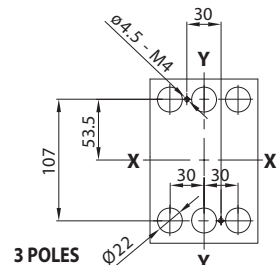


## PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

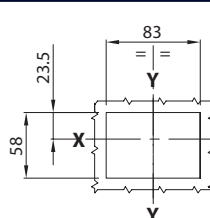
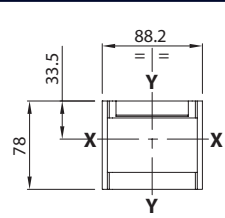
## For front terminals



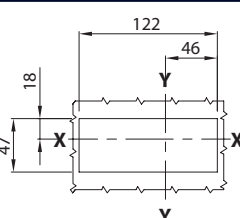
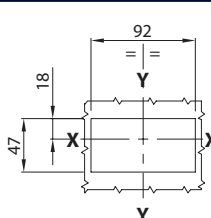
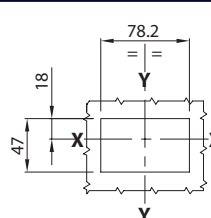
## For rear terminals



## PLATE FOR THE CELL DOOR



## PERFORATION TEMPLATES FOR THE CELL DOOR



With plate and nose, circuit breaker flush with door (3/4P)

Without plate and nose, circuit breaker flush with door (3/4P)

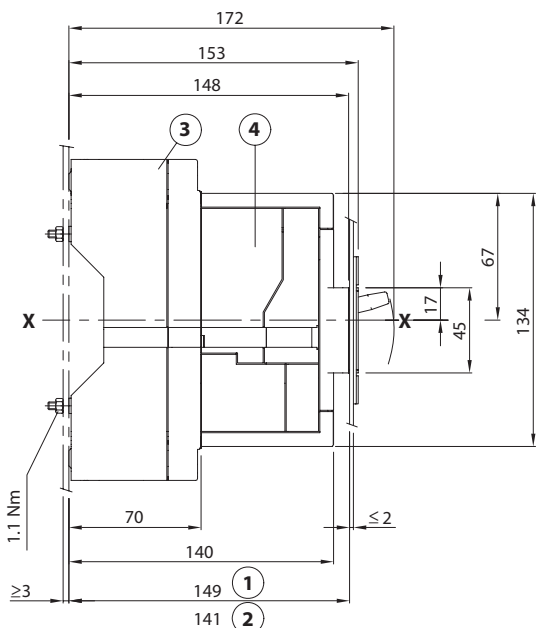
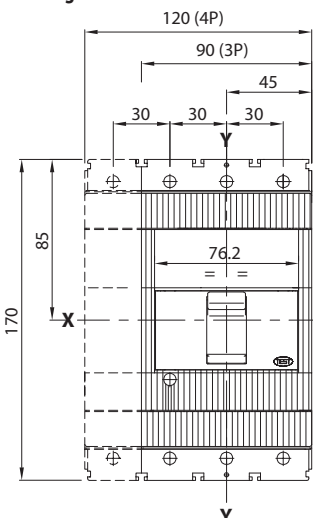
Without plate and nose, circuit breaker protruding (3P)

Without plate and nose, circuit breaker protruding (4P)

**MTX 160 / MTXE 160 - PLUG-IN CIRCUIT BREAKER**

## CIRCUIT BREAKER

### **Fixing on sheet metal**



Key

**Key:**

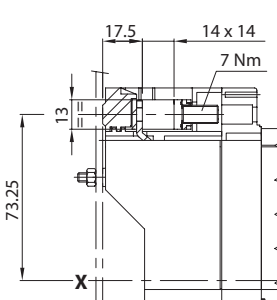
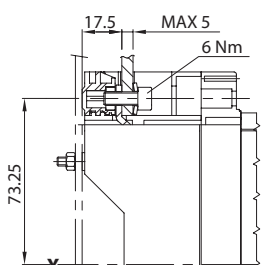
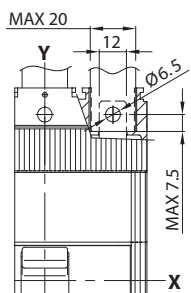
- 1 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, with or without plate
- 2 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, without plate

### 3 Fixed part

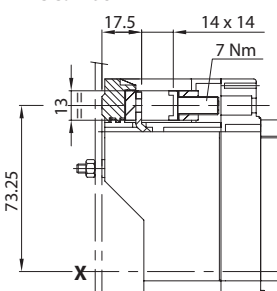
**4 Moving part with terminal covers, with IP40 degree of protection**

## TERMINALS

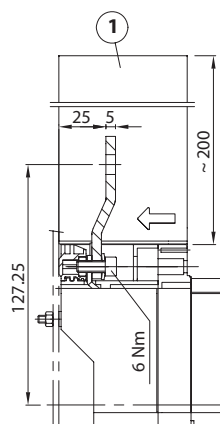
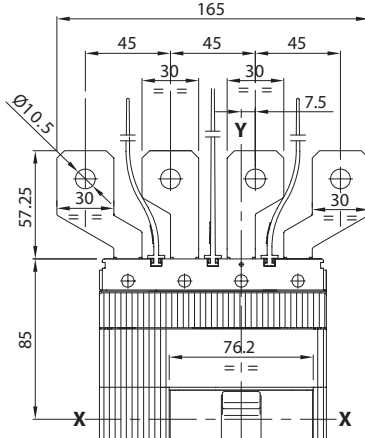
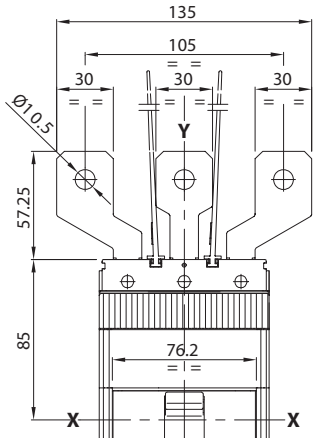
Front - F



## **Front, for copper/aluminium cables FC CuAl 95mm<sup>2</sup>**



## Extended spread front - ES

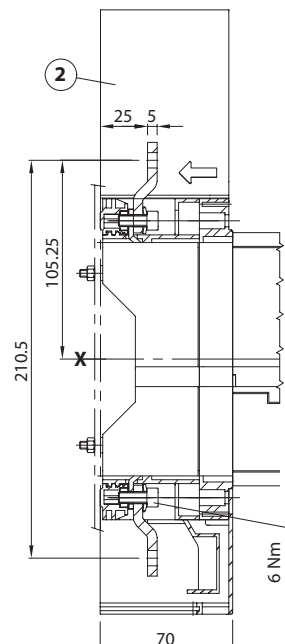
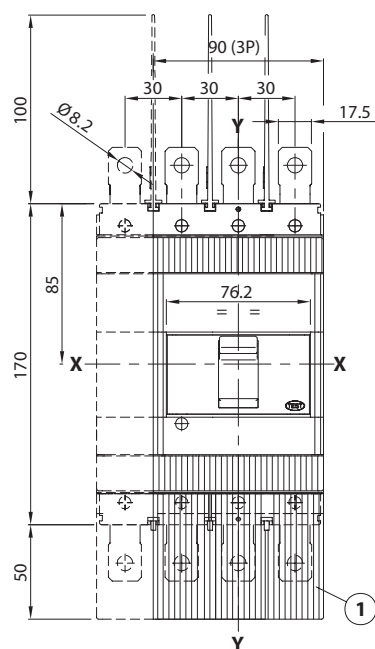


Key

## **1 Insulating barriers between the phases (compulsory)**

## TERMINALS

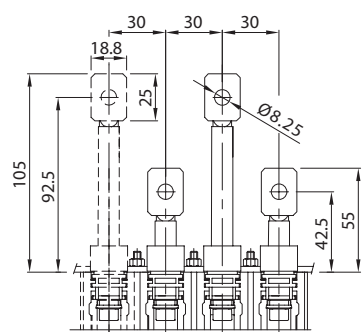
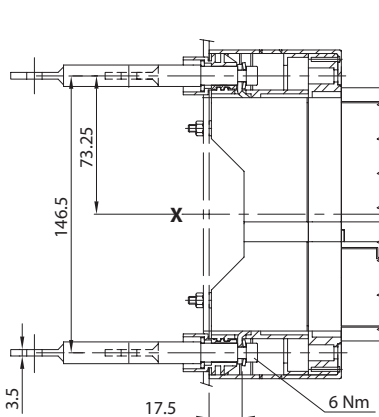
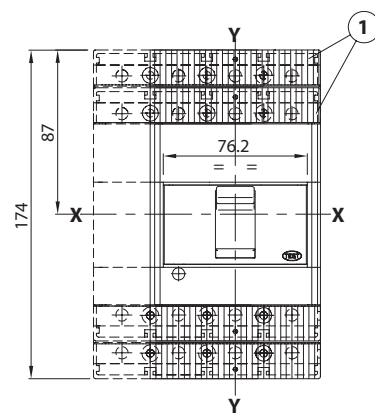
Extended front - EF



## Key

- 1 High terminal covers with an IP40 degree of protection
- 2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

Rear - R

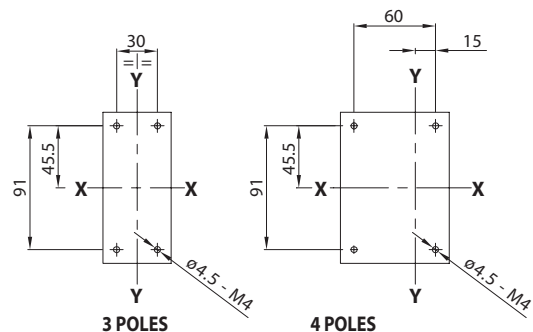


## Key

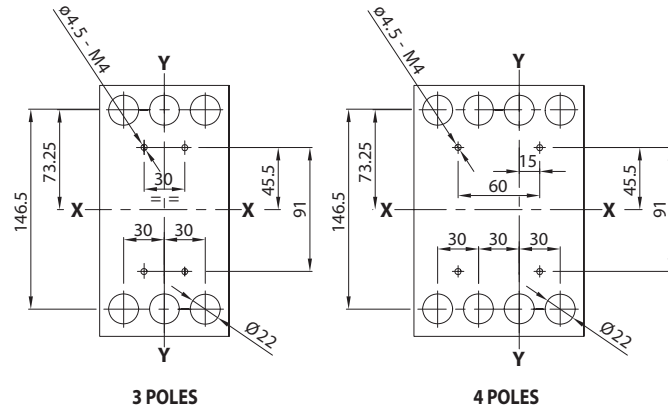
- 1 Low terminal covers with an IP40 degree of protection

### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

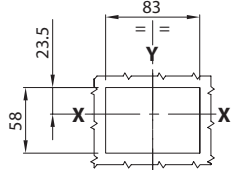
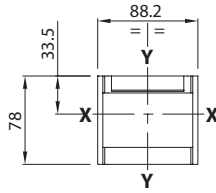
For front terminals



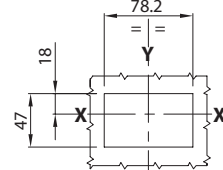
For rear terminals



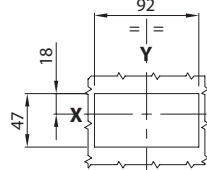
### PLATE FOR THE CELL DOOR



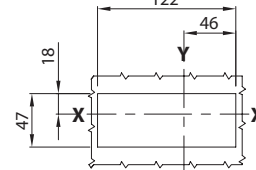
With plate and  
nose, circuit  
breaker flush with  
door (3/4P)



Without plate  
and nose, circuit  
breaker flush with  
door (3/4P)



Without plate  
and nose,  
circuit breaker  
protruding (3P)



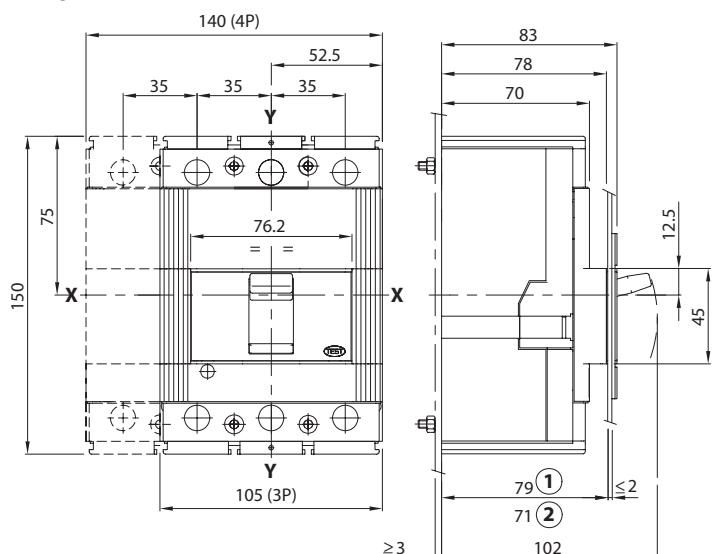
Without plate and  
nose, circuit breaker  
protruding (4P)

### PERFORATION TEMPLATES FOR THE CELL DOOR

## MTX 250 / MTXM 250 - FIXED CIRCUIT BREAKER

## CIRCUIT BREAKER

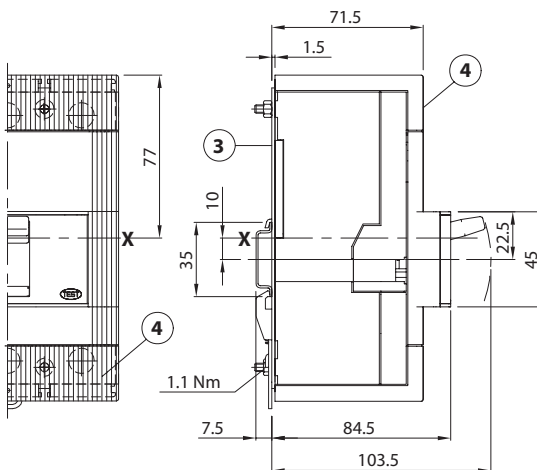
## Fixing on sheet metal



## Key

- 1 Depth of the board when using a circuit breaker with a nose that does not protrude from the cell door, with or without plate  
2 Depth of the board when using a circuit breaker with a nose that protrudes from the cell door

## Fixing on DIN 50022 rail

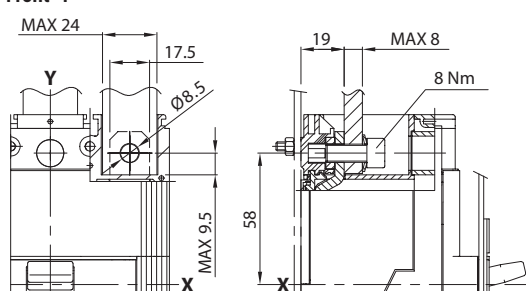


3 Fixing bracket on the profile

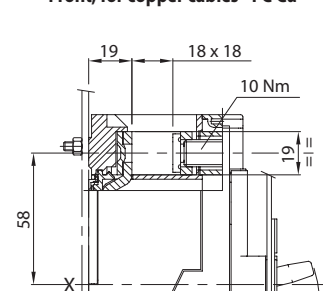
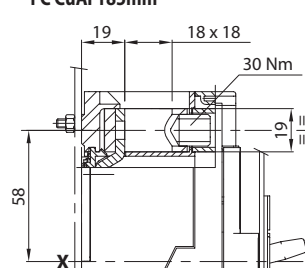
4 Low terminal covers with an IP40 degree of protection

## TERMINALS

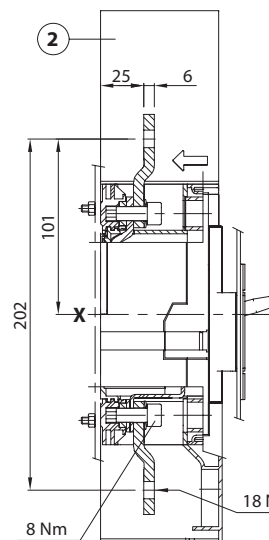
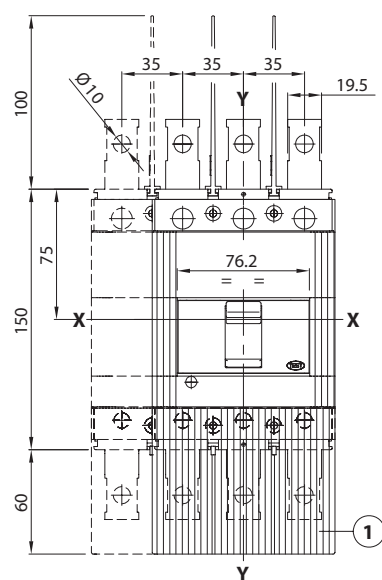
## Front - F



## Front, for copper cables - FC Cu

Front, for copper/aluminium cables  
FC CuAl 185mm<sup>2</sup>

## Extended front - EF

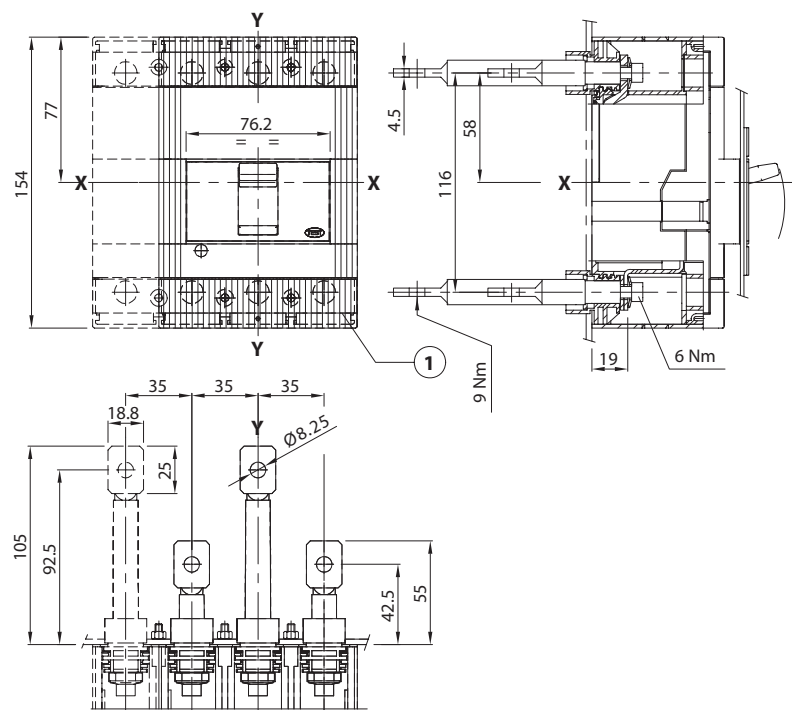


## Key

- 1 High terminal covers with an IP40 degree of protection  
2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

### TERMINALS

Rear - R

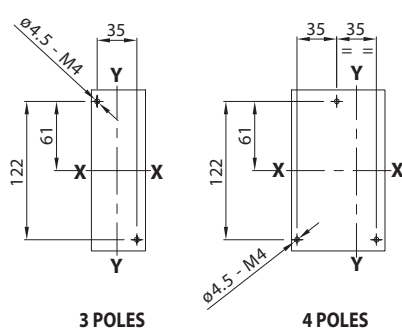


**Key**

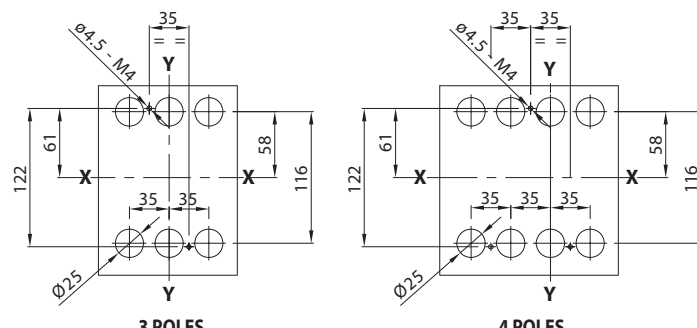
1 Low terminal covers with an IP40 degree of protection

### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

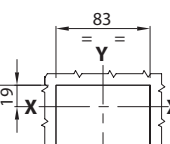
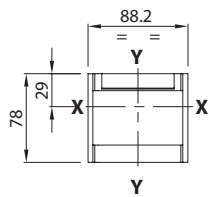
For front terminals



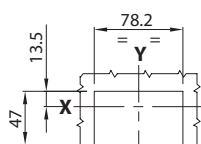
For rear terminals



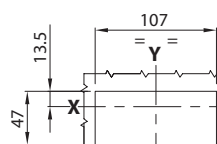
### PLATE FOR THE CELL DOOR



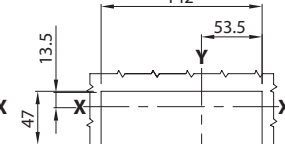
With plate and  
nose, circuit  
breaker flush with  
door (3/4P)



Without plate  
and nose, circuit  
breaker flush with  
door (3/4P)



Without plate  
and nose,  
circuit breaker  
protruding (3P)



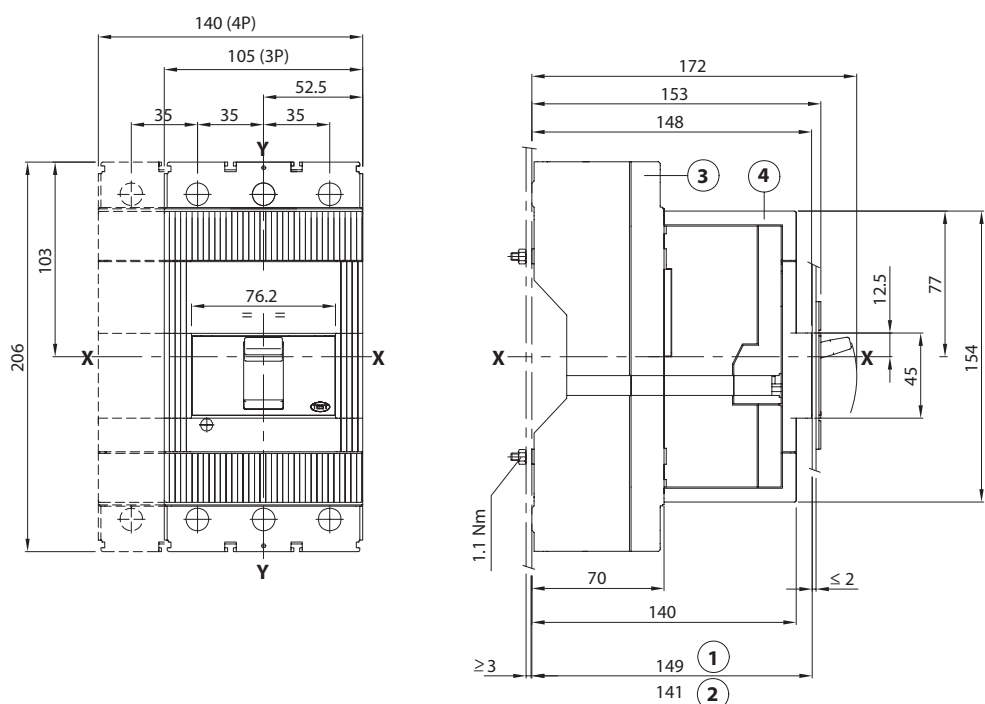
Without plate  
and nose, circuit breaker  
protruding (4P)

### PERFORATION TEMPLATES FOR THE CELL DOOR

## MTX 250 / MTXM 250 - PLUG-IN CIRCUIT BREAKER

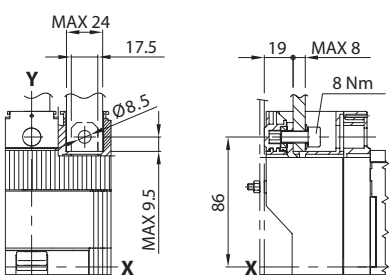
## CIRCUIT BREAKER

Fixing on sheet metal

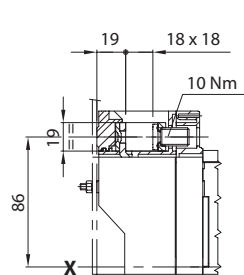
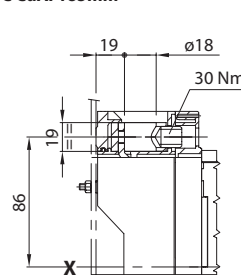


## TERMINALS

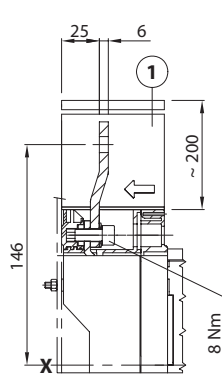
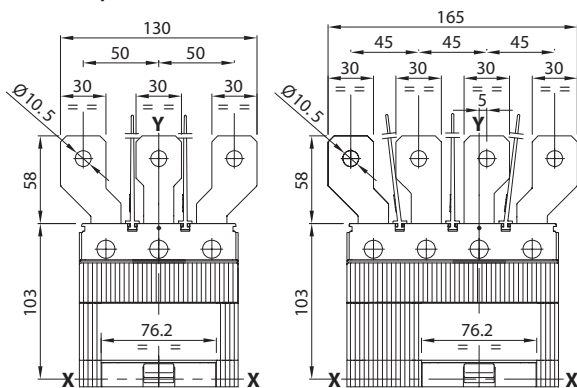
## Front - F



## Front, for copper cables - FC Cu

Front, for copper/aluminium cables FC CuAl 185mm<sup>2</sup>

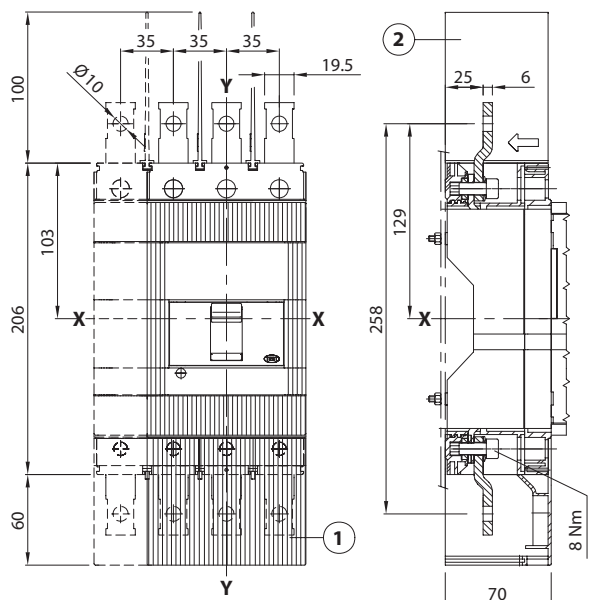
## Extended spread front - ES



**Key**  
1 Insulating barriers between the phases (compulsory)

### TERMINALS

Extended front - EF

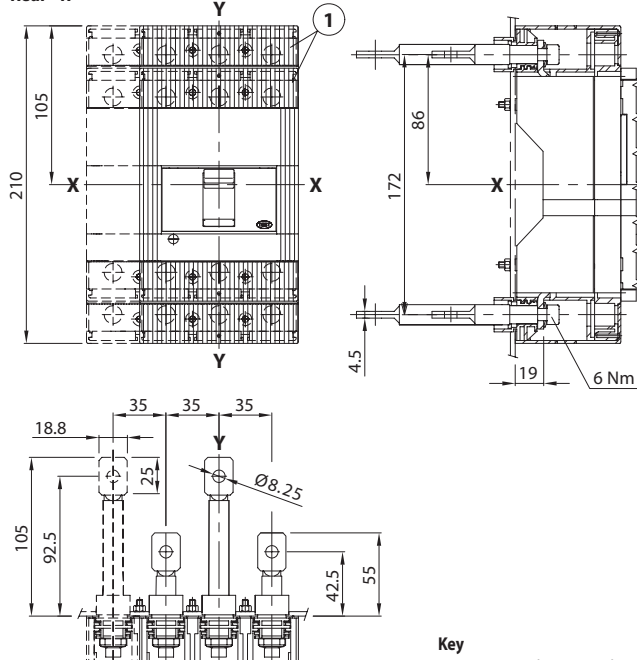


Key

1 High terminal covers with an IP40 degree of protection

2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

Rear - R

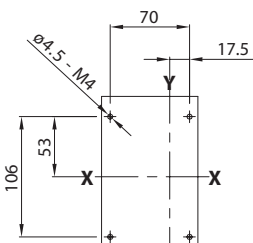
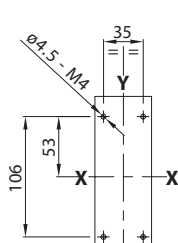


Key

1 Low terminal covers with an IP40 degree of protection

### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

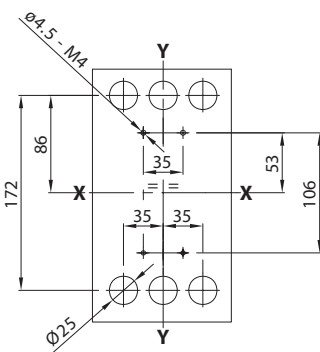
For front terminals



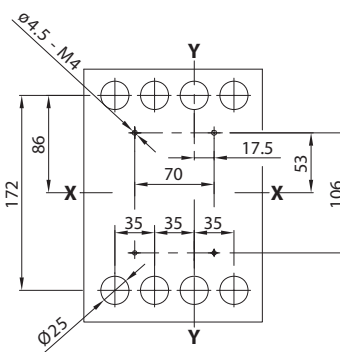
3 POLES

4 POLES

For rear terminals

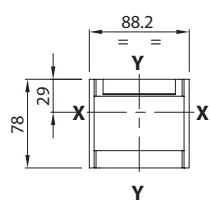


3 POLES

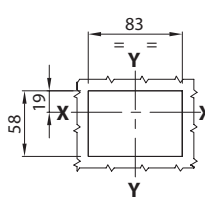


4 POLES

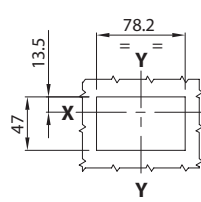
### PLATE FOR THE CELL DOOR



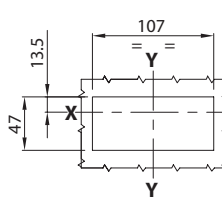
With plate and  
nose, circuit  
breaker flush with  
door (3/4P)



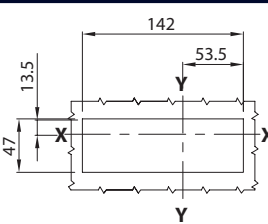
### PERFORATION TEMPLATES FOR THE CELL DOOR



Without plate  
and nose, circuit  
breaker flush with  
door (3/4P)



Without plate  
and nose,  
circuit breaker  
protruding (3P)

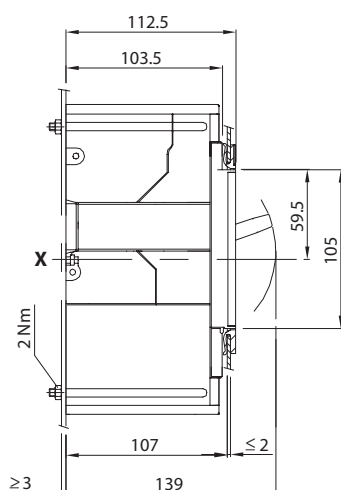
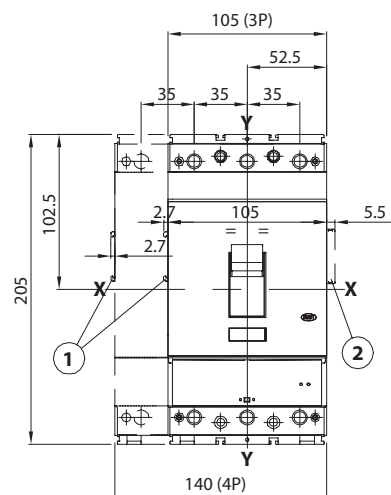


Without plate and  
nose, circuit breaker  
protruding (4P)

## MTX 320 / MTXE 320 / MTXM 320 - FIXED CIRCUIT BREAKER

## CIRCUIT BREAKER

## Fixing on sheet metal

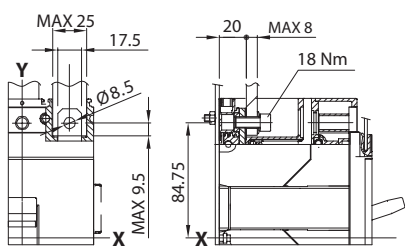


## Key

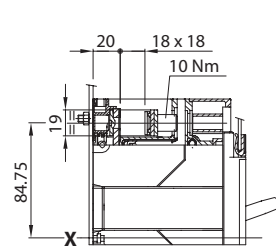
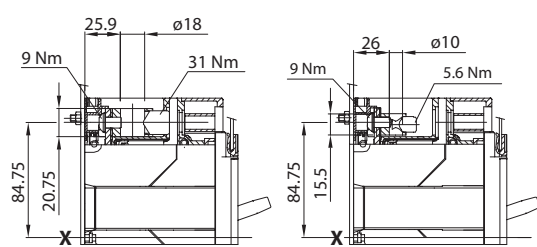
- 1 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)  
 2 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

## TERMINALS

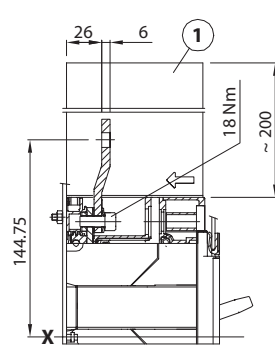
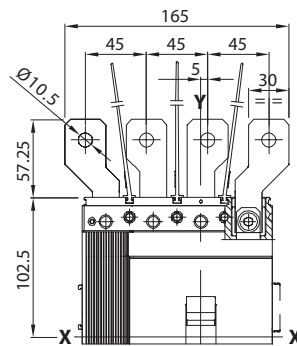
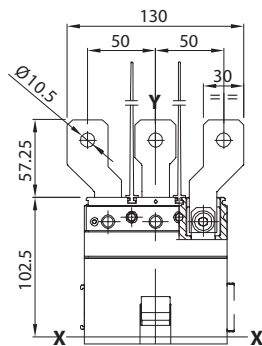
## Front - F



## Front, for copper cables - FC Cu

Front, for copper/aluminium cables FC CuAl 95mm<sup>2</sup>

## Extended spread front - ES

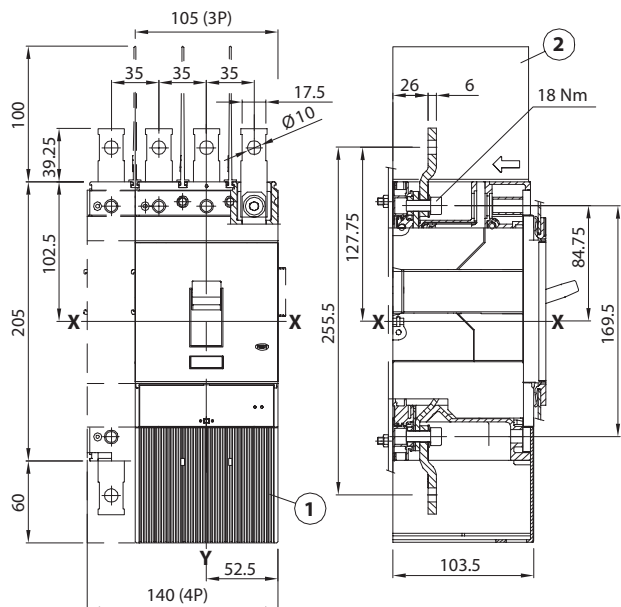


## Key

- 1 Insulating barriers between the phases (compulsory)

### TERMINALS

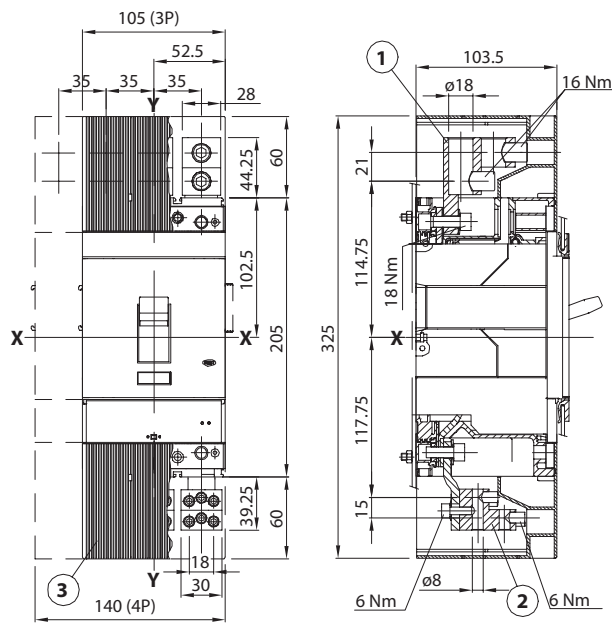
Extended front - EF



**Key**

- 1 High terminal covers with an IP40 degree of protection
- 2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

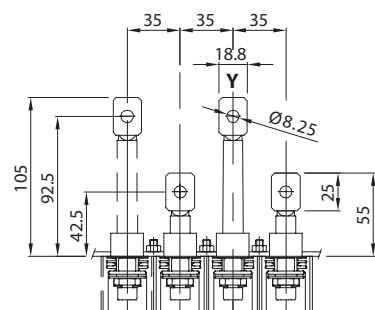
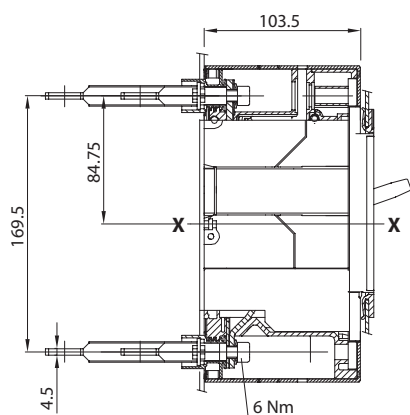
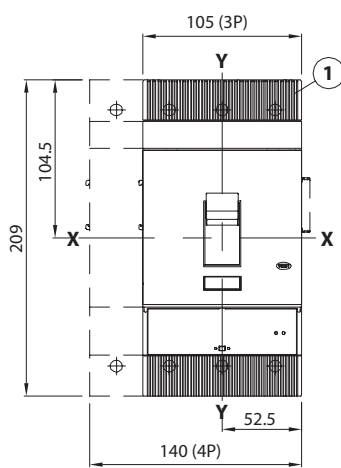
Front, multi-cable - MC



**Key**

- 1 Front terminals for connecting cables 2x150mm<sup>2</sup>
- 2 Front terminals for multi-cable connection
- 3 High terminal covers with IP 40 degree of protection

Rear - R

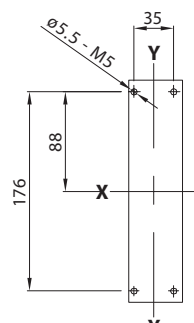


**Key**

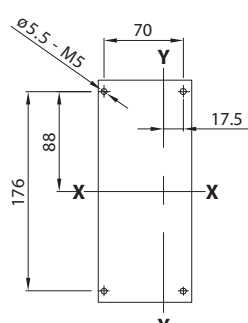
- 1 Low terminal covers with IP 40 degree of protection

### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

For front terminals

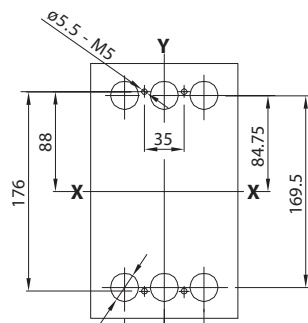


3 POLES

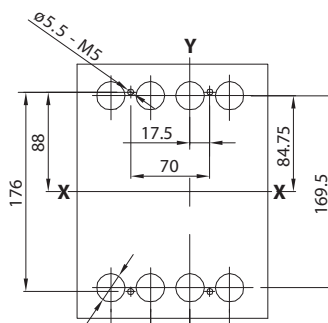


4 POLES

For rear terminals

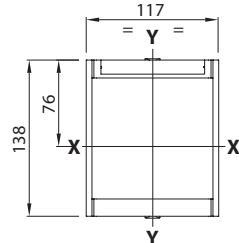


3 POLES

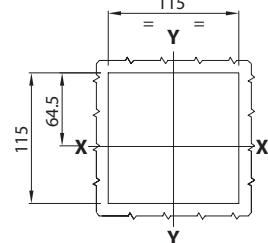


4 POLES

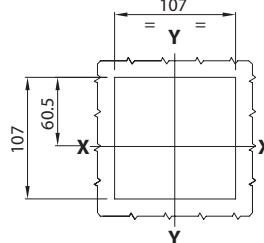
### PLATE FOR THE CELL DOOR



### PERFORATION TEMPLATES FOR THE CELL DOOR



With plate (3/4P)

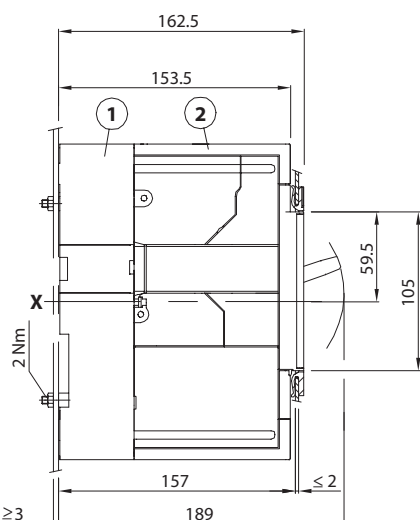
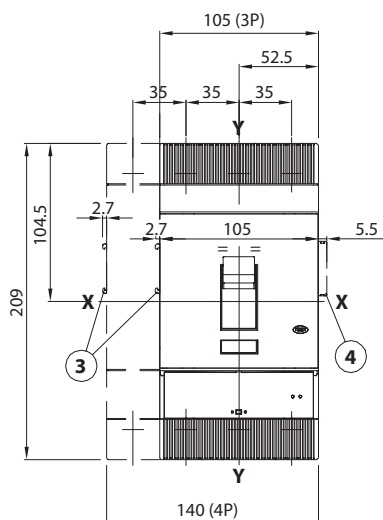


Without plate (3/4P)

### MTX 320 / MTXE 320 / MTXM 320 - PLUG-IN CIRCUIT BREAKER

#### CIRCUIT BREAKER

Fixing on sheet metal

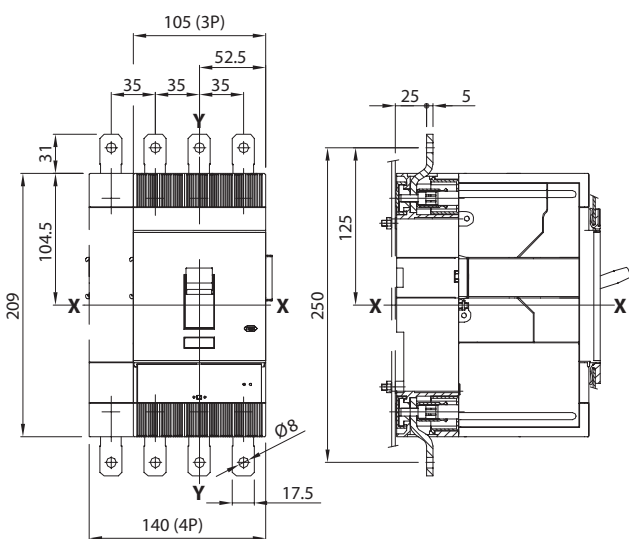


#### Key

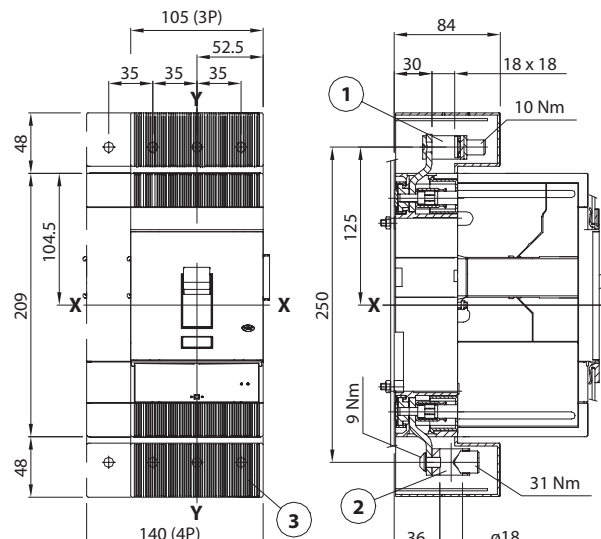
- 1 Fixed part
- 2 Moving part with terminal covers, with IP40 degree of protection
- 3 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)
- 4 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

#### TERMINALS

Front - EF



Front, for copper cables - FC Cu, or copper/aluminium cables - FC CuAl

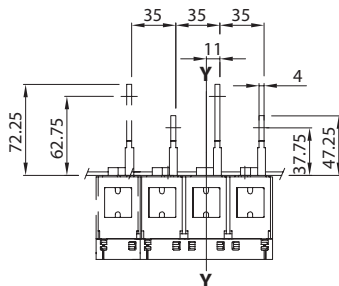
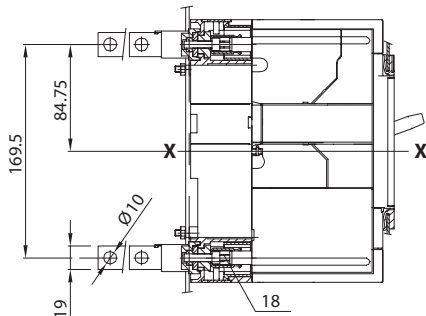
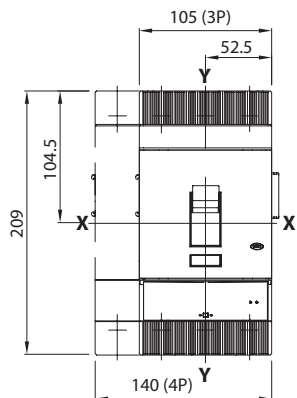


#### Key

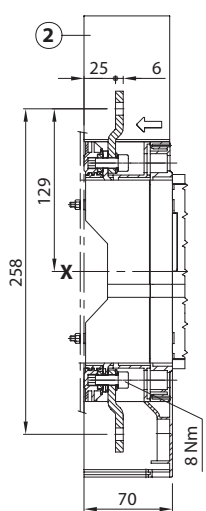
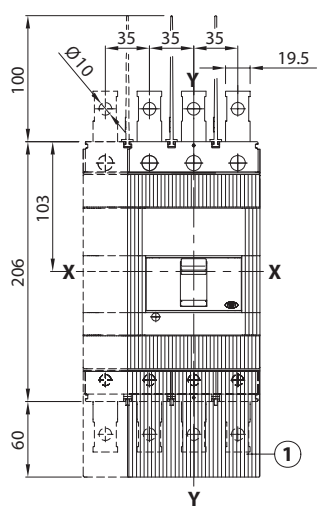
- 1 For Cu cables
- 2 For CuAl cables
- 3 High terminal covers with IP40 degree of protection

### TERMINALS

#### Vertical flat rear - VR

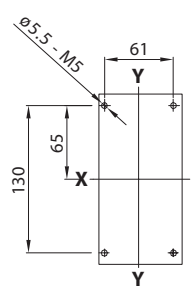


#### Horizontal flat rear - HR

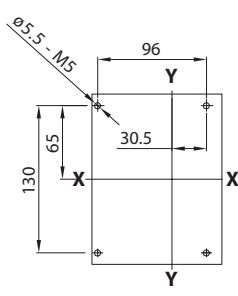


### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

#### For front terminals

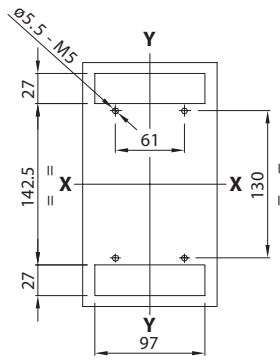


3 POLES

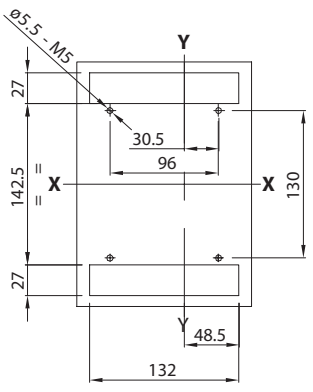


4 POLES

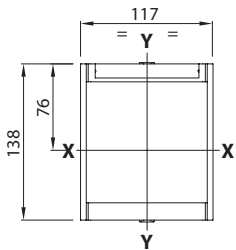
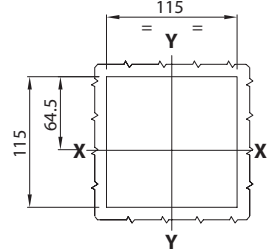
#### For rear terminals



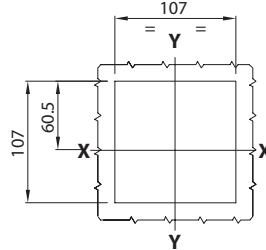
3 POLES



4 POLES

**PLATE FOR THE CELL DOOR****PERFORATION TEMPLATES FOR THE CELL DOOR**

With plate (3/4P)

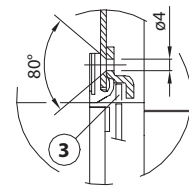
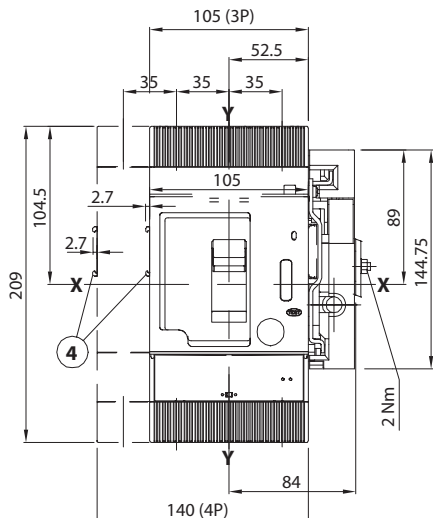
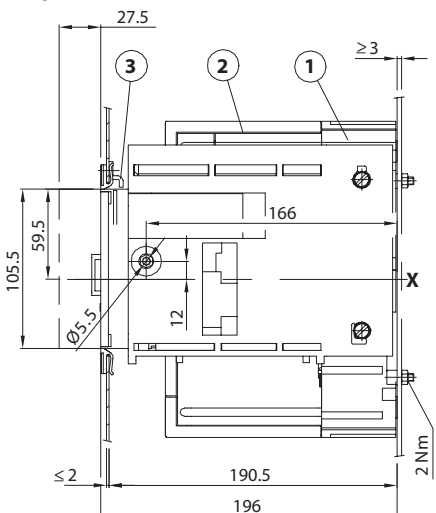


Without plate (3/4P)

## **MTX 320 / MTXE 320 / MTXM 320 - WITHDRAWABLE CIRCUIT BREAKER**

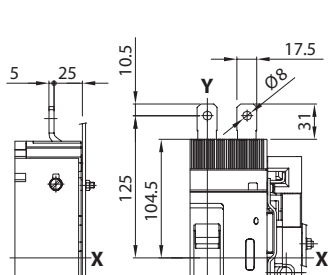
## CIRCUIT BREAKER

## **Fixing on sheet metal**

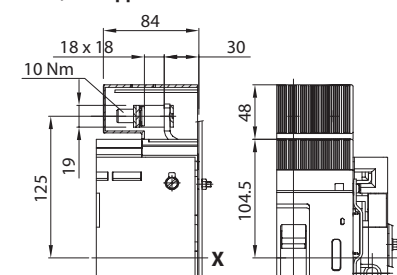


## TERMINALS

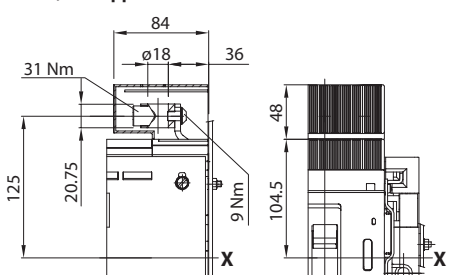
Front - EF



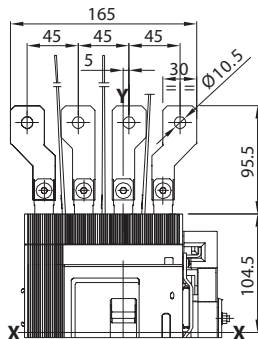
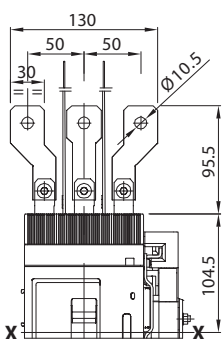
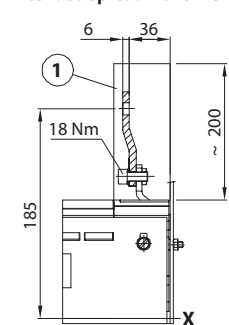
### **Front, for copper cables - FC Cu**



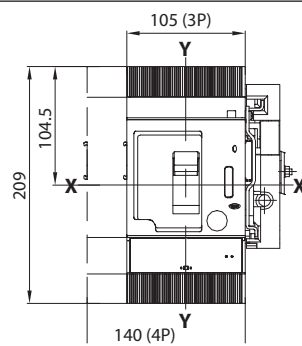
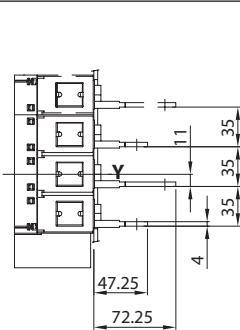
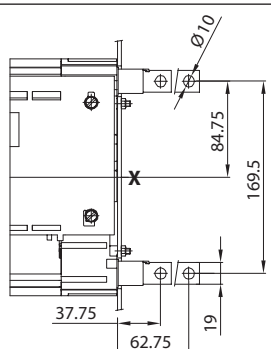
#### **Front, for copper/aluminium cables FC CuAl**



#### **Extended spread front - ES**



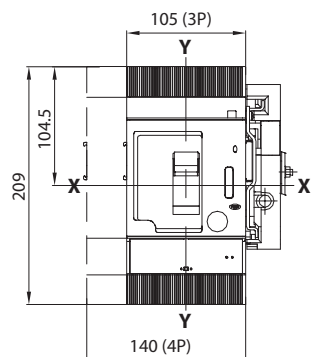
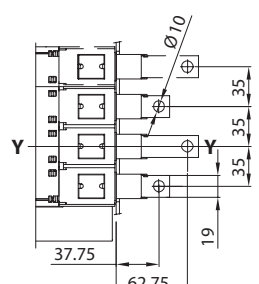
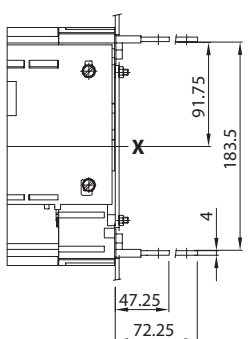
**Vertical flat rear - VR**



**Key**  
**1** Insulating barriers between the phases  
(compulsory)

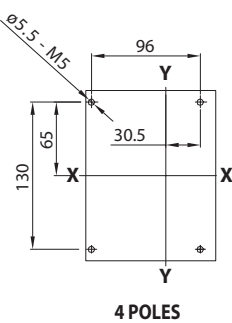
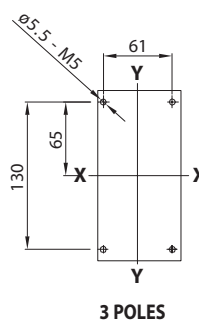
### TERMINALS

Horizontal flat rear - HR

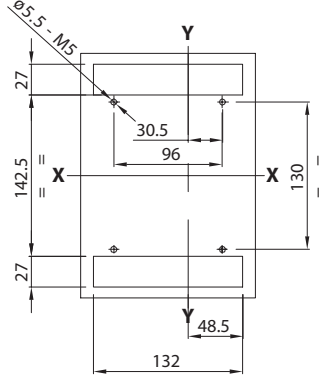
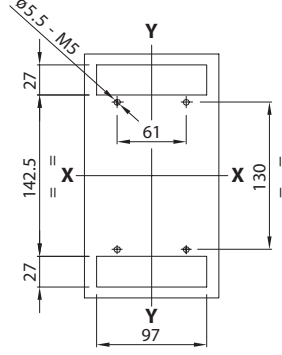


### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

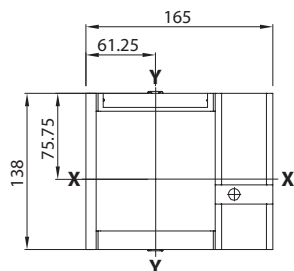
For front terminals



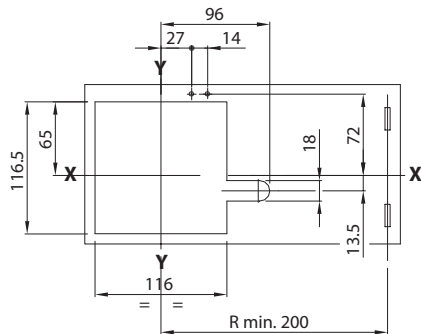
For rear terminals



### PLATE FOR THE CELL DOOR



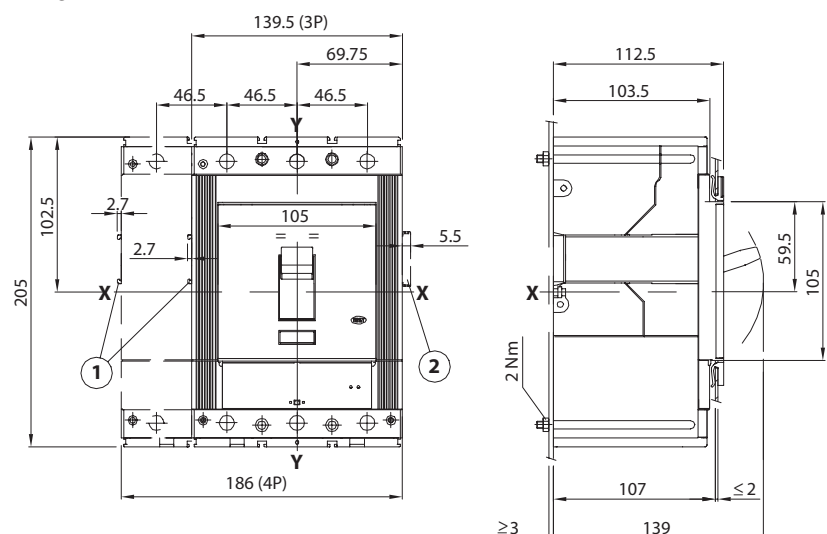
### PERFORATION TEMPLATES FOR THE CELL DOOR



## MTX 630 / MTXE 630 / MTXM 400 / MTXM 630 - FIXED CIRCUIT BREAKER

## CIRCUIT BREAKER

Fixing on sheet metal

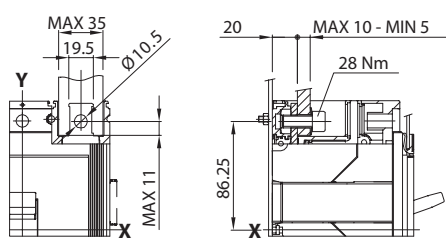
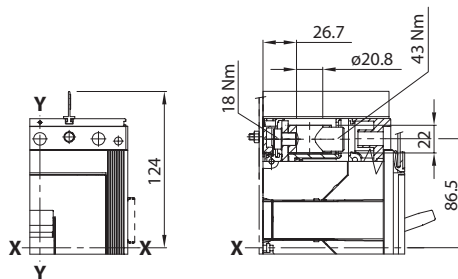
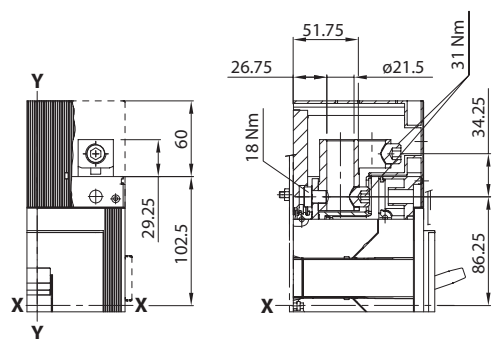
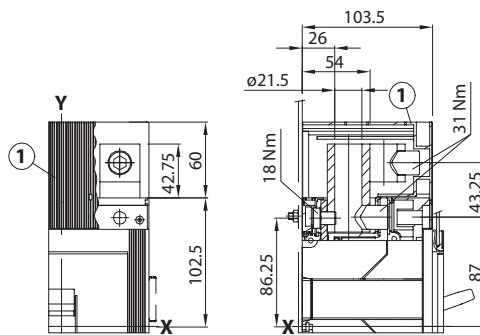


## Key

- 1 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)  
 2 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

## TERMINALS

Front - F

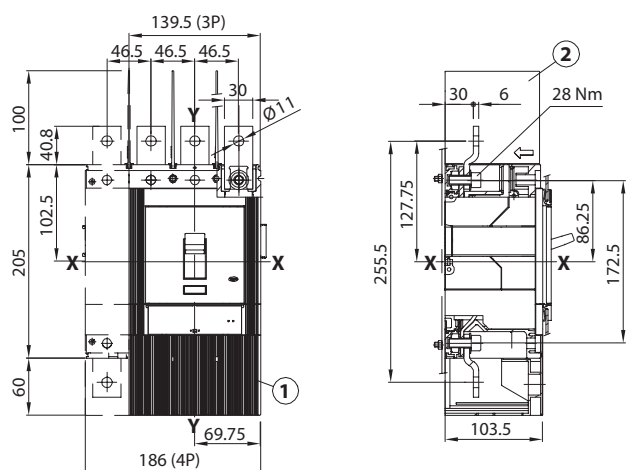
Front, for copper cables - FC Cu 2x240mm<sup>2</sup>Front, for copper/aluminium cables FC CuAl 1x240mm<sup>2</sup>Front, for copper/aluminium cables FC CuAl 2x240mm<sup>2</sup>

## Key

- 1 High terminal covers with an IP40 degree of protection

## TERMINALS

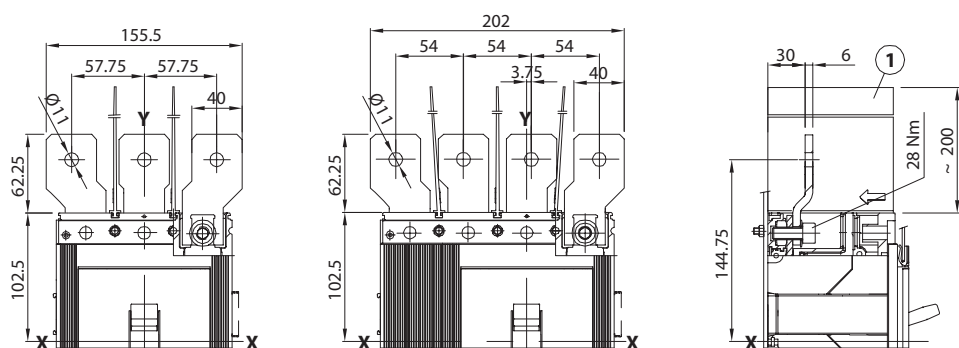
## Extended front - EF



## Key

- 1 High terminal covers with an IP40 degree of protection
- 2 Insulating barriers between the phases (compulsory without terminal covers as in point 1)

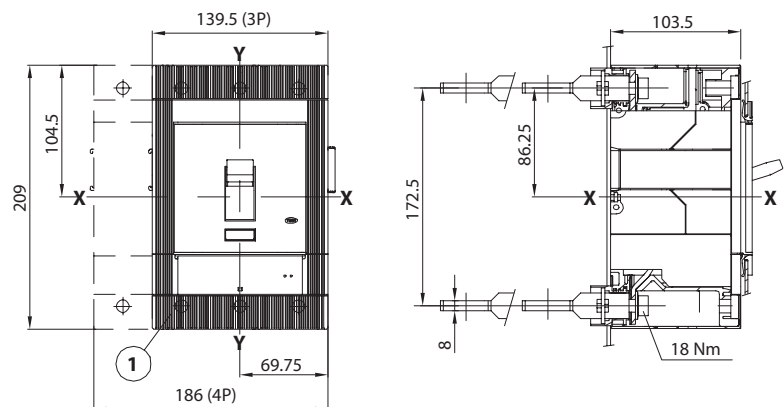
## Extended spread front - ES



## Key

- 1 Insulating barriers between the phases (compulsory)

## Rear - R

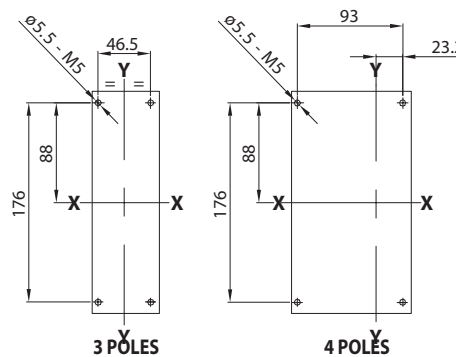


## Key

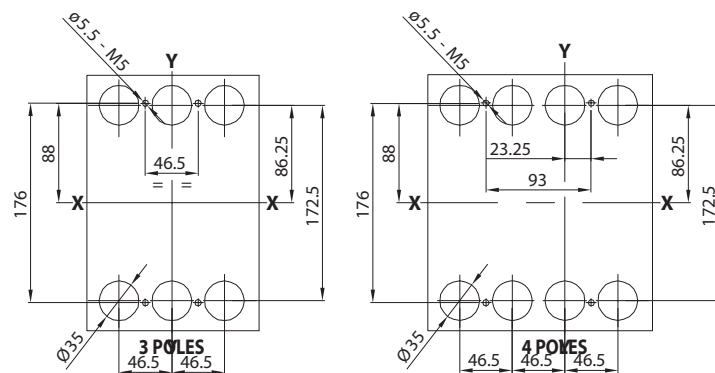
- 1 Low terminal covers with an IP40 degree of protection

### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

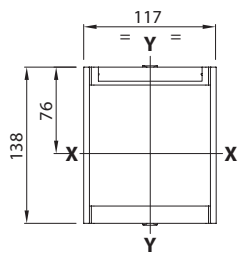
For front terminals



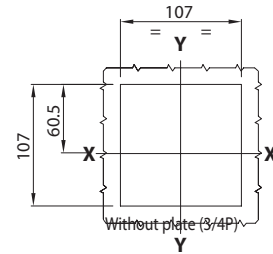
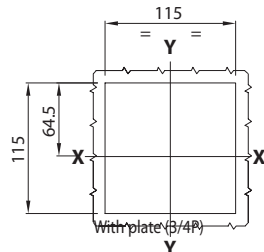
For rear terminals



### PLATE FOR THE CELL DOOR



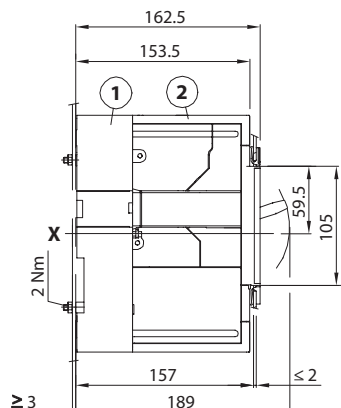
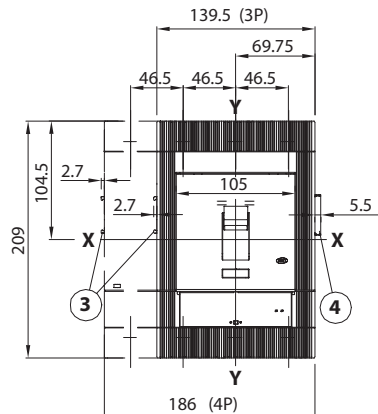
### PERFORATION TEMPLATES FOR THE CELL DOOR



### MTX 630 / MTXE 630 / MTXM 400 / MTXM 630 - PLUG-IN CIRCUIT BREAKER

#### CIRCUIT BREAKER ( $I_{n,MAX}=400A$ )

Fixing on sheet metal

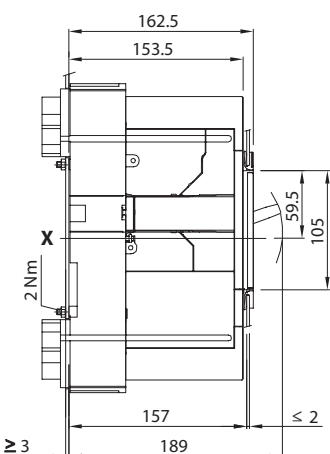
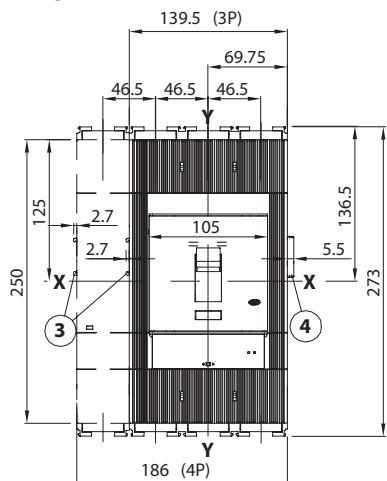


**Key**

- 1 Fixed part
- 2 Moving part with terminal covers, with IP40 degree of protection
- 3 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)
- 4 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

#### CIRCUIT BREAKER ( $I_n$ up to 630A)

Fixing on sheet metal

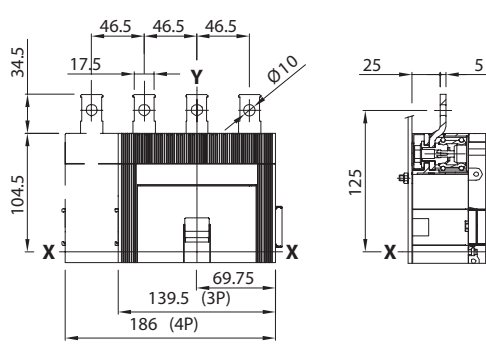


**Key**

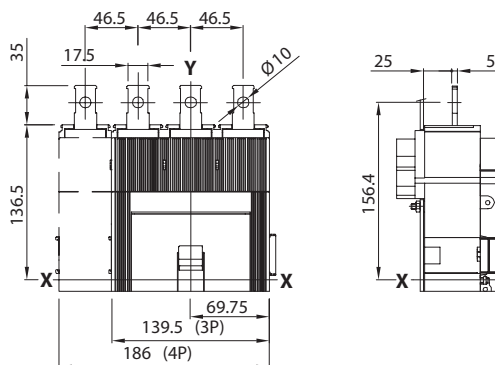
- 1 Fixed part
- 2 Moving part with terminal covers, with IP40 degree of protection
- 3 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)
- 4 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

#### TERMINALS

##### Front - EF ( $I_{n,MAX}=400$ )

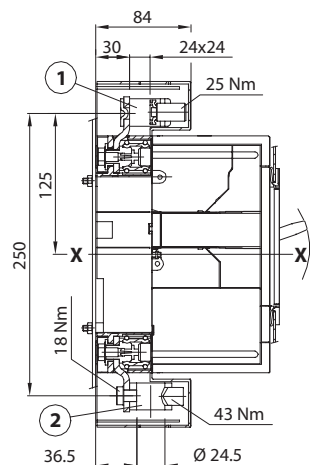
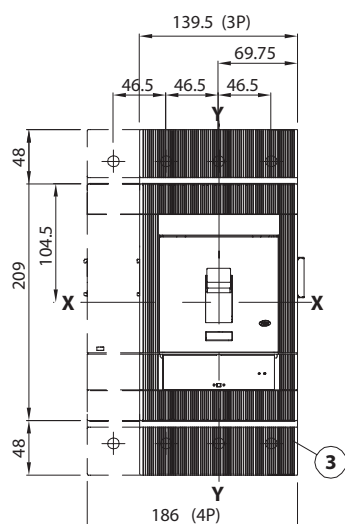


##### Front - F (up to 630)



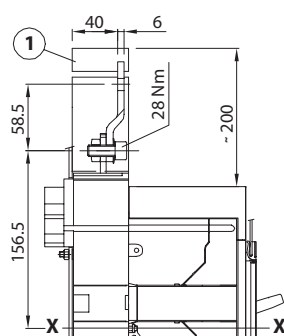
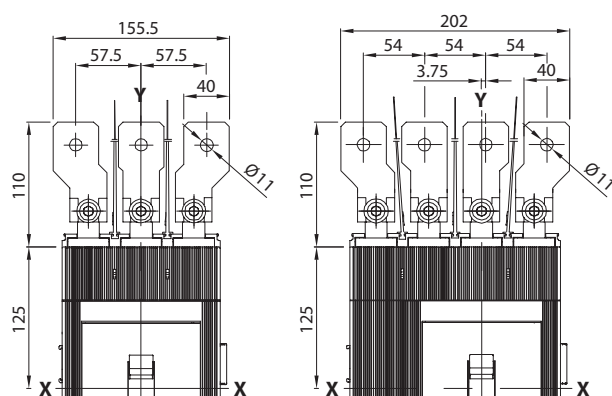
## TERMINALS

Front for copper cables - FC Cu or copper/aluminium cables - FC CuAl



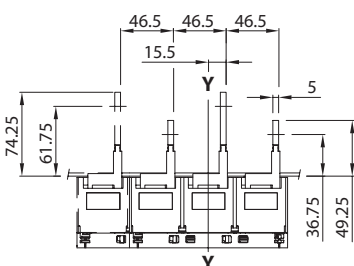
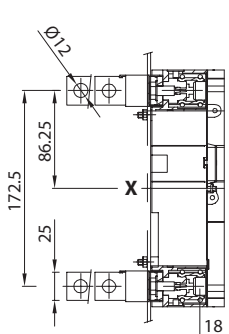
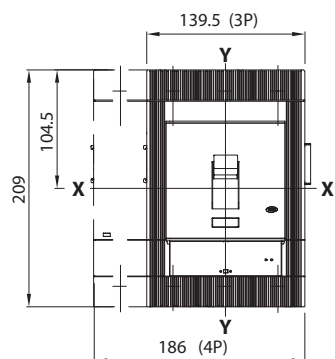
## Key

- 1 For Cu cables
- 2 For CuAl cables
- 3 High terminal covers with an IP40 degree of protection

Extended spread front ( $I_{n}=630A$ ) - ES

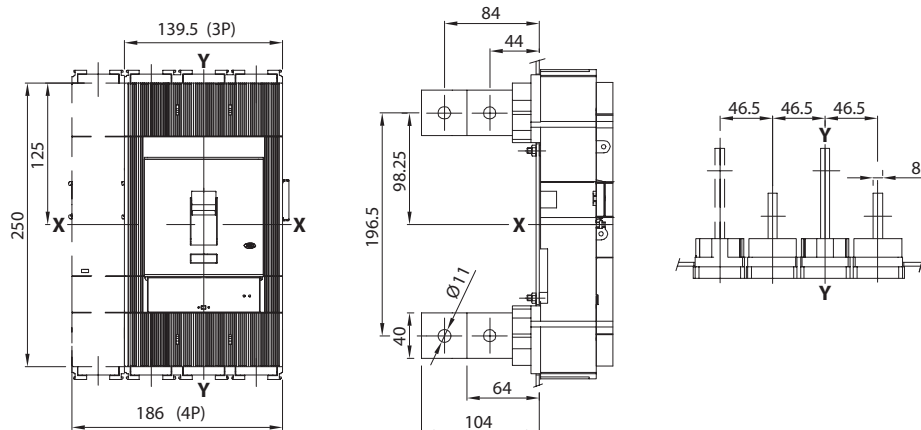
## Key

- 1 Insulating barriers between the phases (compulsory)

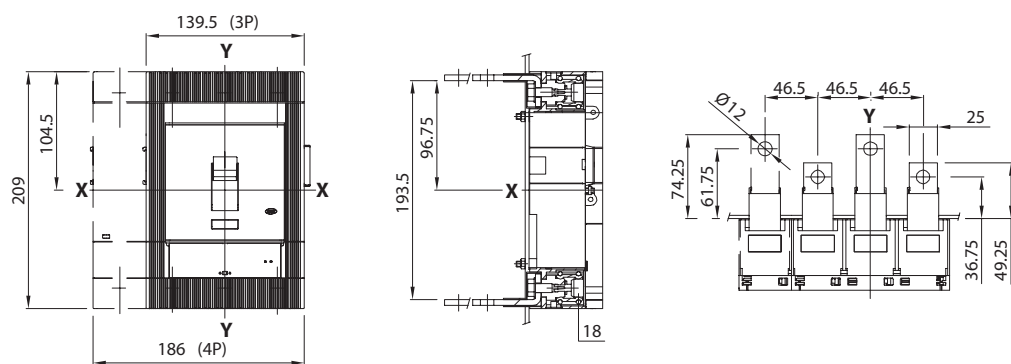
Vertical flat rear ( $I_{n,\text{MAX}}=400A$ ) - VR

### TERMINALS

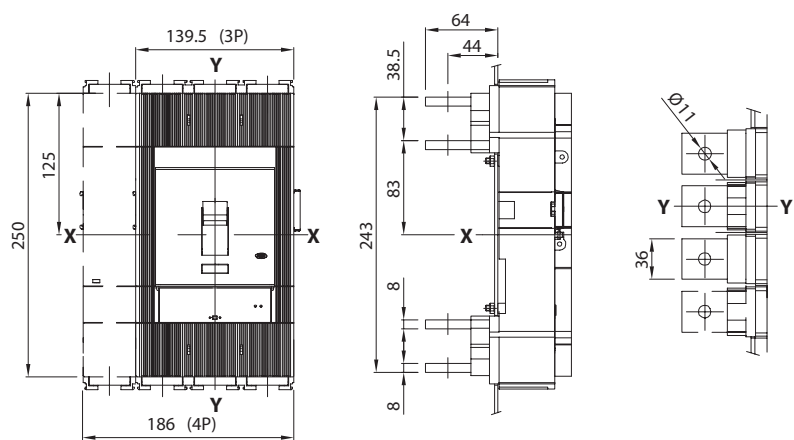
Vertical flat rear (up to 630A) - VR



Horizontal flat rear ( $I_{n,\text{MAX}}=400\text{A}$ ) - HR

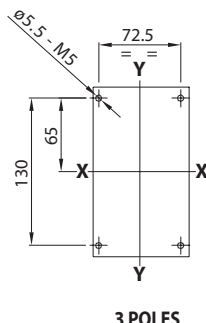


Horizontal flat rear (up to 630A) - HR

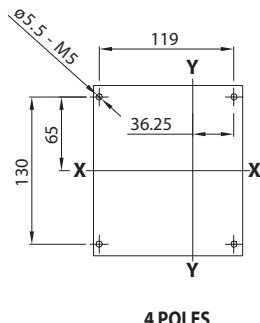


### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

For front terminals 400A

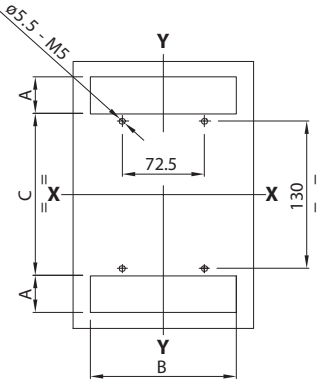


3 POLES

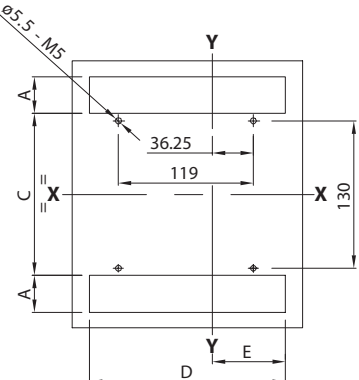


4 POLES

For front terminals 400A - For front terminals 400A - 630A



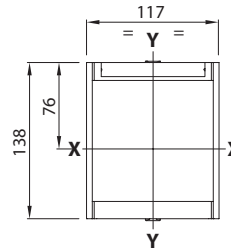
3 POLES



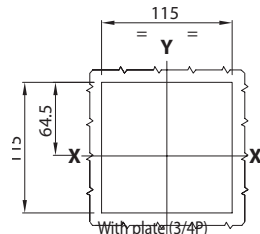
4 POLES

	A mm	B mm	C mm	D mm	E mm
Rear 400A	32.5	128.5	143	172.5	64.5
Front and rear 630A	61.8	139	142	185.5	69.5

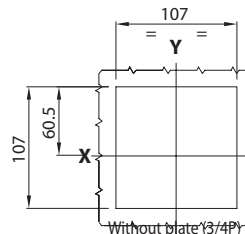
### PLATE FOR THE CELL DOOR



### PERFORATION TEMPLATES FOR THE CELL DOOR



With plate (3/4P)

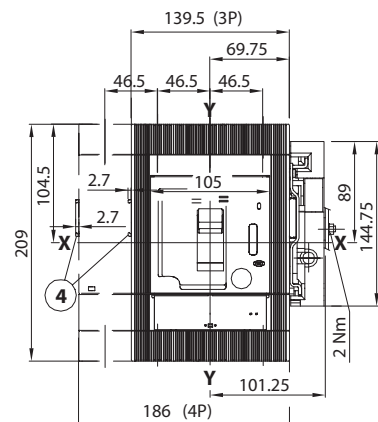
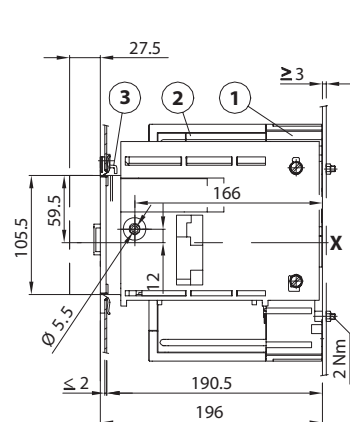


Without plate (3/4P)

### MTX 630 / MTXE 630 / MTXM 400 / MTXM 630 - WITHDRAWABLE CIRCUIT BREAKER

#### CIRCUIT BREAKER ( $I_{n,MAX}=400A$ )

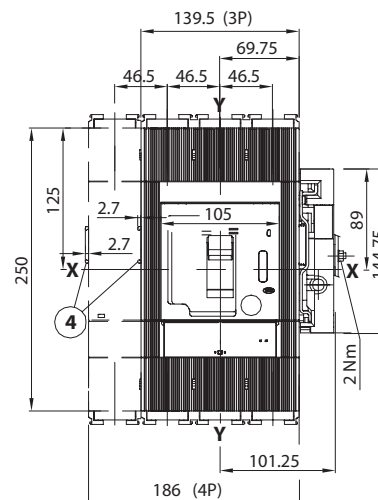
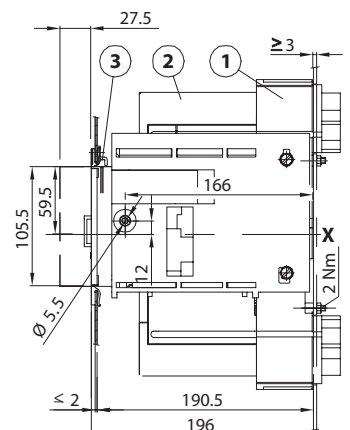
Fixing on sheet metal



- Key**
- 1 Fixed part
  - 2 Moving part
  - 3 Block for the cell door (available upon request)
  - 4 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)

#### CIRCUIT BREAKER ( $I_n$ up to 630A)

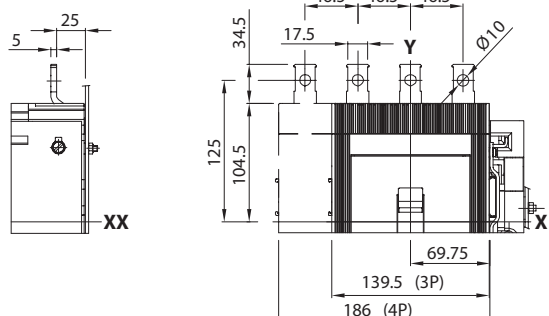
Fixing on sheet metal



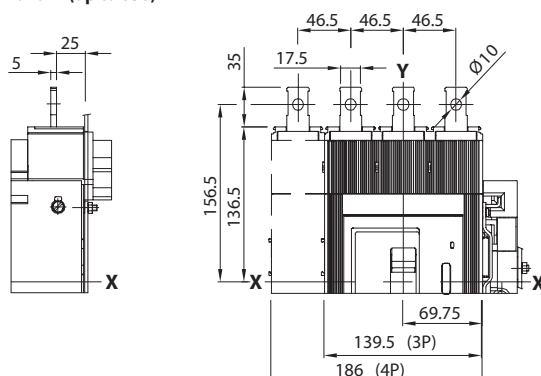
- Key**
- 1 Fixed part
  - 2 Moving part
  - 3 Block for the cell door (available upon request)
  - 4 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)

#### TERMINALS

##### Front - EF ( $I_{n,MAX}=400$ )

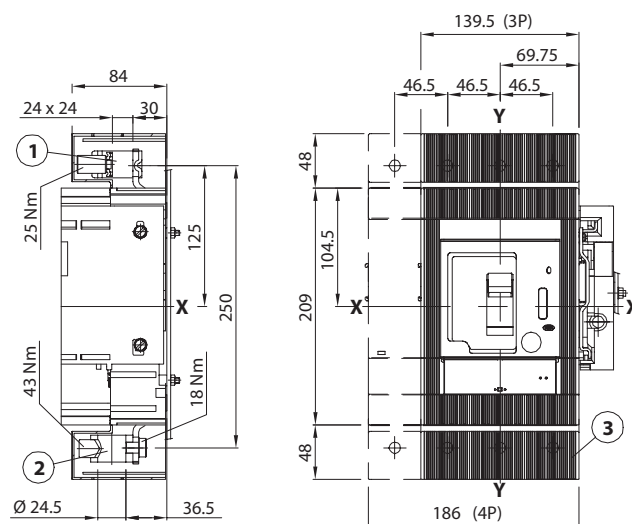


##### Front - F (up to 630)



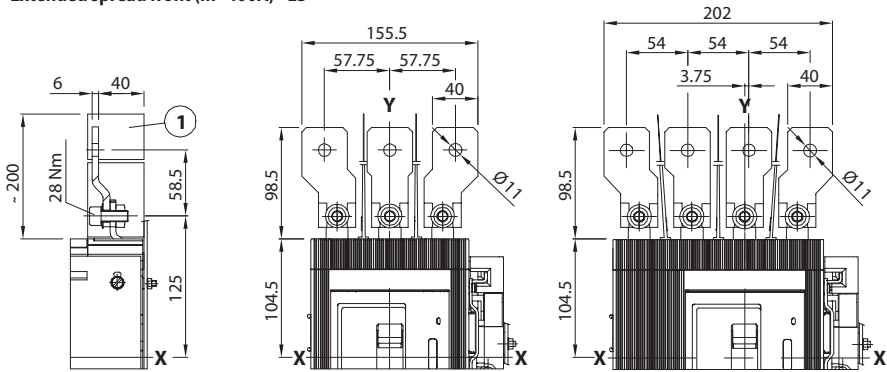
**TERMINALS**

**Front, for copper cables - FC Cu, or copper/aluminium cables (up to 400A) - FC CuAl**

**Key**

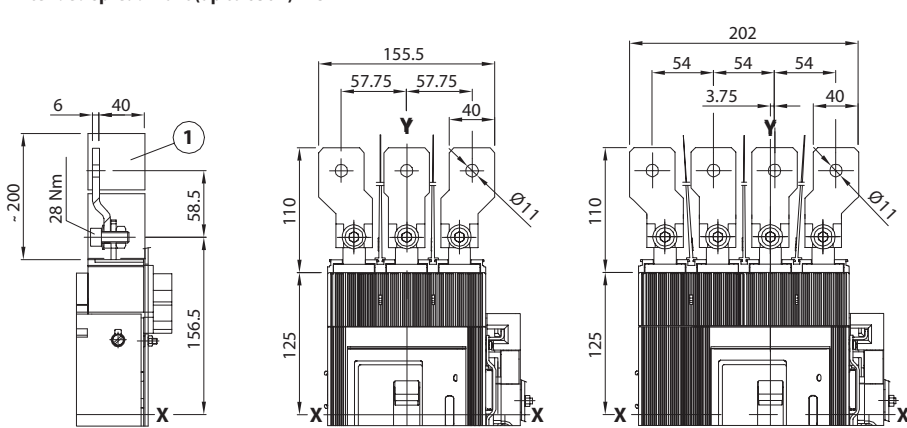
- 1 For Cu cables
- 2 For CuAl cables
- 3 High terminal covers with an IP40 degree of protection

**Extended spread front ( $I_{n}=400A$ ) - ES**

**Key**

- 1 Insulating barriers between the phases (compulsory)

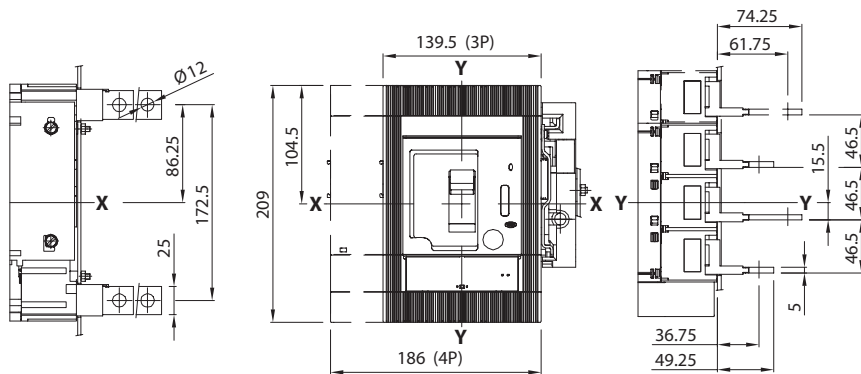
**Extended spread front (up to 630A) - ES**

**Key**

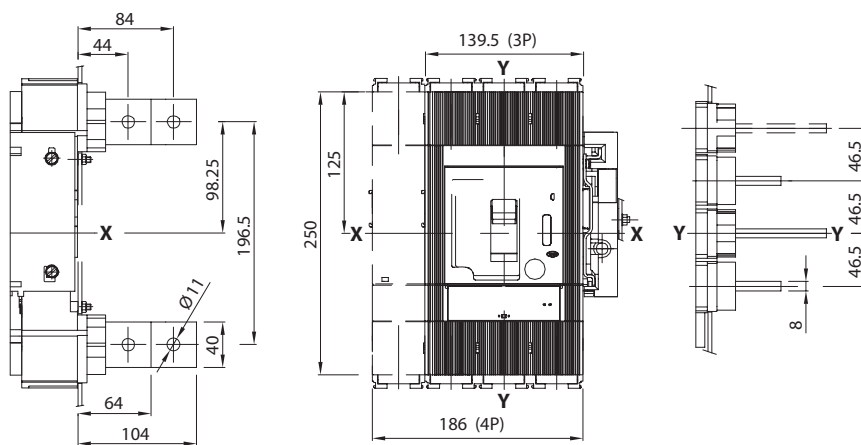
- 1 Insulating barriers between the phases (compulsory)

### TERMINALS

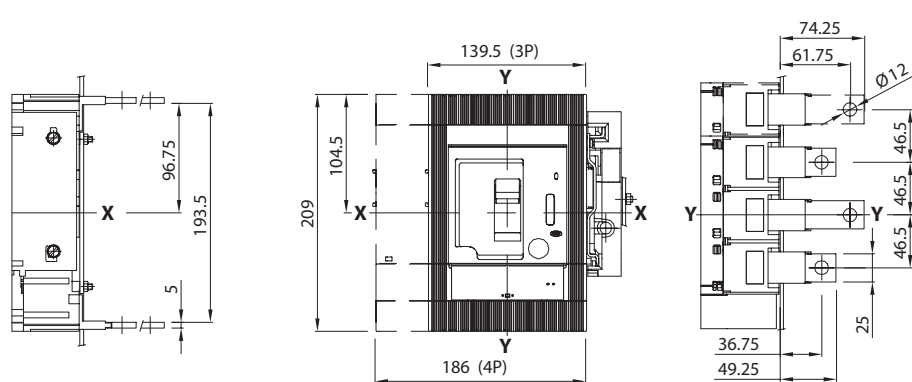
Vertical flat rear ( $I_{n,MAX}=400A$ ) - VR



Vertical flat rear (up to 630A) - VR

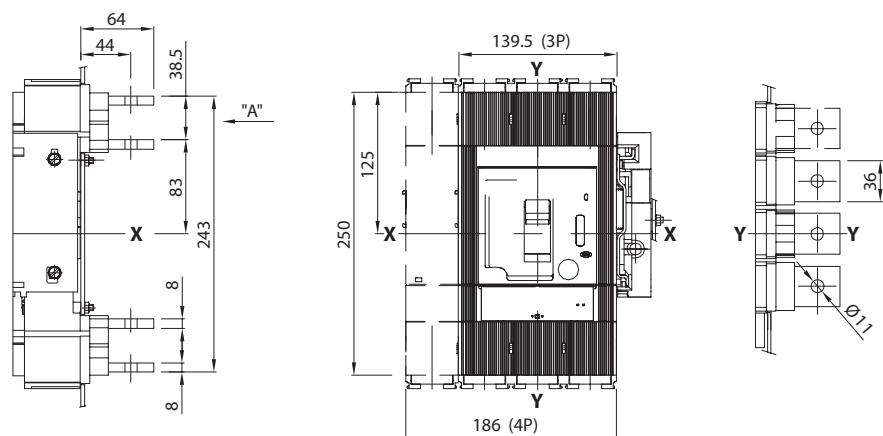


Horizontal flat rear ( $I_{n,MAX}=400A$ ) - HR



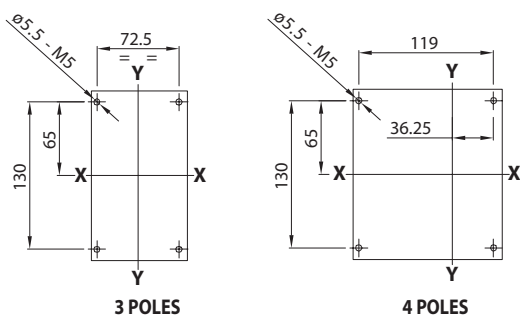
### TERMINALS

Horizontal flat rear (up to 630A) - HR

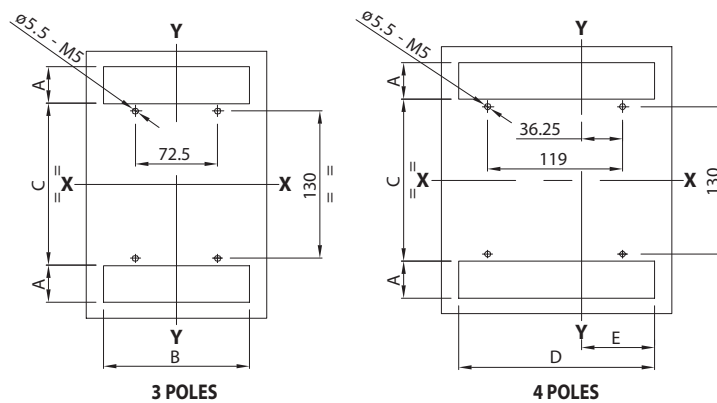


### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

For front terminals 400A

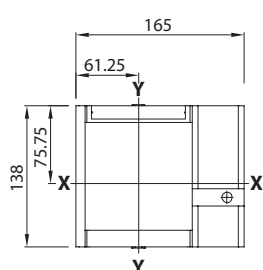


For front terminals 400A - For front terminals 400A - 630A

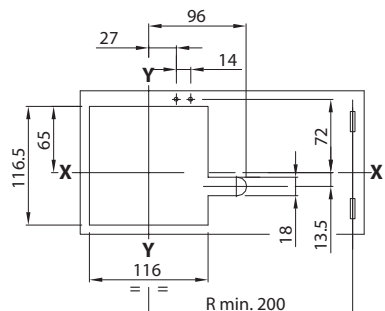


	A mm	B mm	C mm	D mm	E mm
Rear 400A	32.5	128.5	143	172.5	64.5
Front and rear 630A	61.8	139	142	185.5	69.5

### PLATE FOR THE CELL DOOR



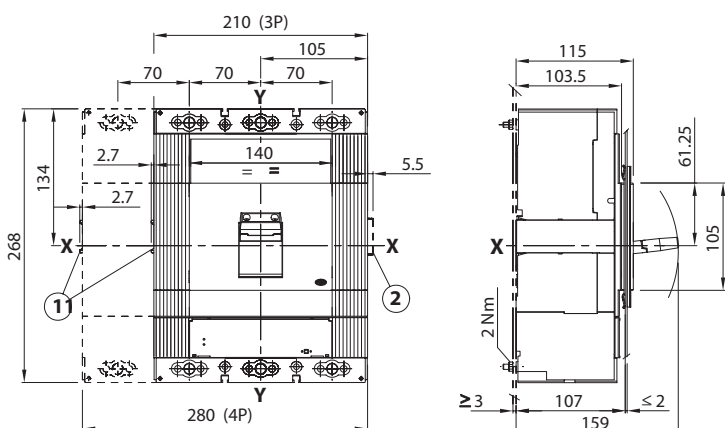
### PERFORATION TEMPLATES FOR THE CELL DOOR



### MTX 1000 / MTXE 1000 / MTXM 800 / MTXM 1000 - FIXED CIRCUIT BREAKER

#### CIRCUIT BREAKER

Fixing on sheet metal

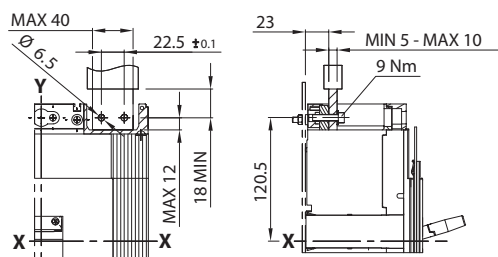


#### Key

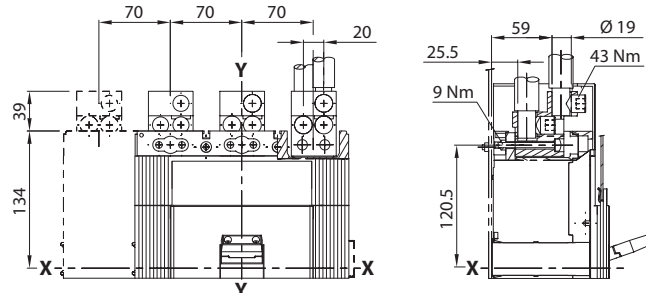
1 Overall dimensions with wired accessories assembled (opening and undervoltage releases, BDI/R residual current releases)  
2 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY only)

#### TERMINALS

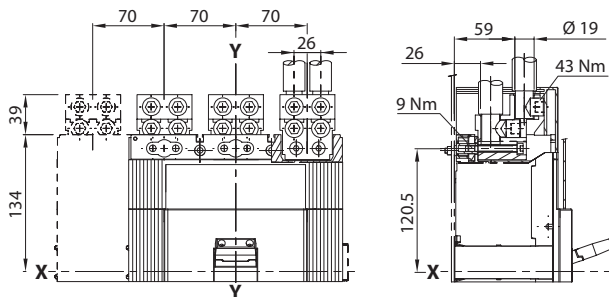
Front - F



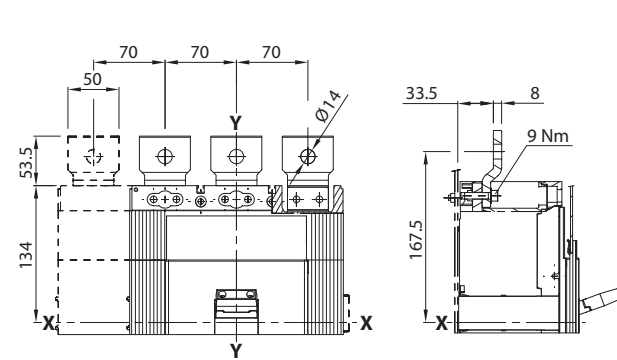
Front, for copper/aluminium cables FC CuAl 3x185mm<sup>2</sup> (MAX 800A)



Front, for copper/aluminium cables FC CuAl 4x150mm<sup>2</sup> (up to 1000A)

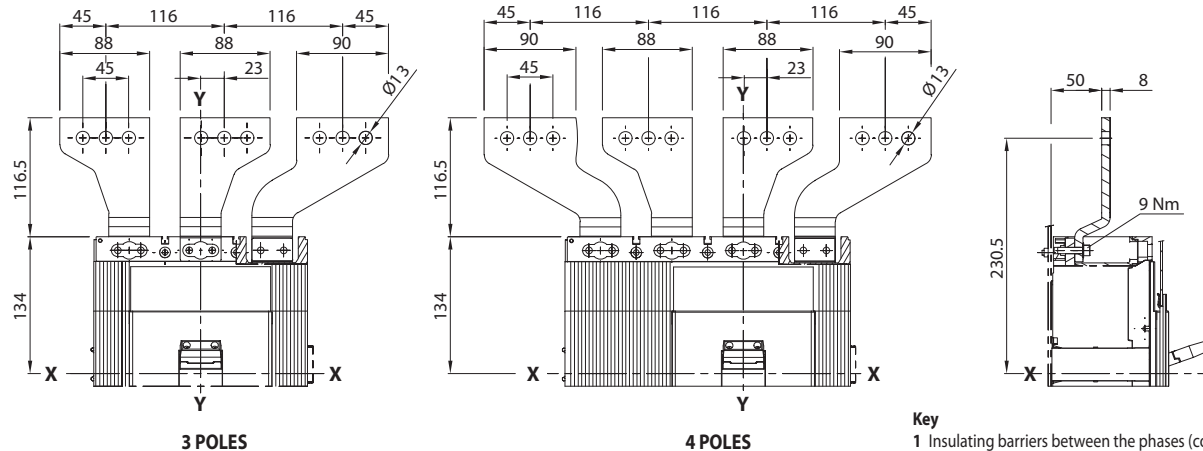


Extended front (MAX 800A) - EF

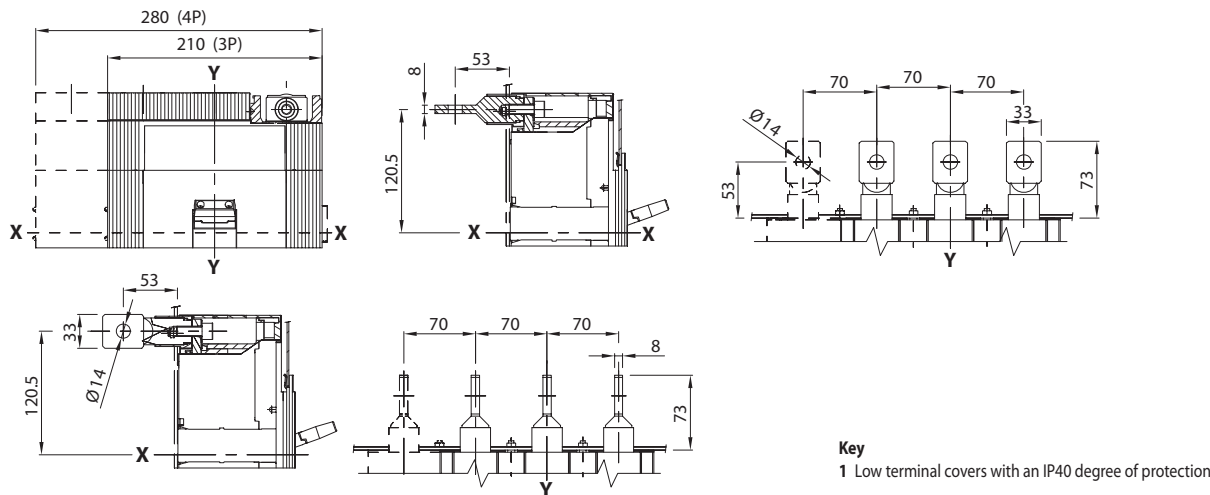


### TERMINALS

#### Extended spread front - ES

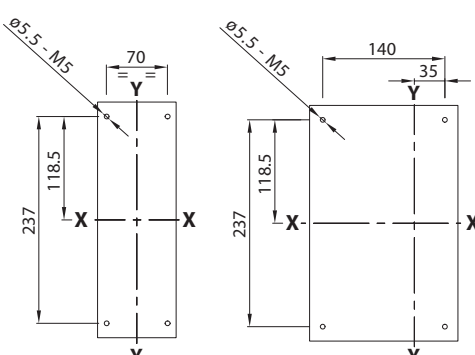


#### Rear - R

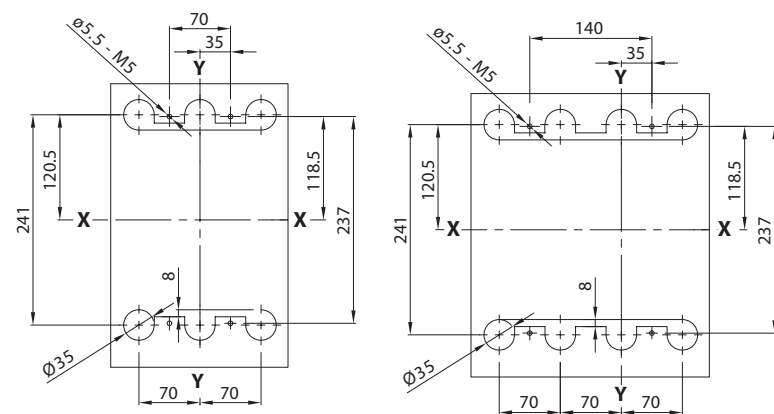


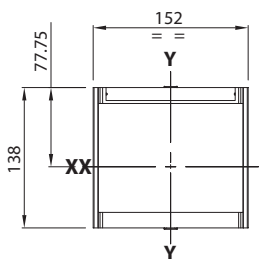
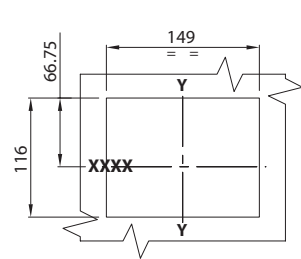
### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

#### For front terminals F, EF, ES, FC Cu, FC CuAl

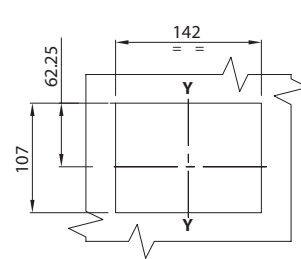


#### For rear terminals - R



**PLATE FOR THE CELL DOOR****PERFORATION TEMPLATES FOR THE CELL DOOR**

With plate (3/4P)

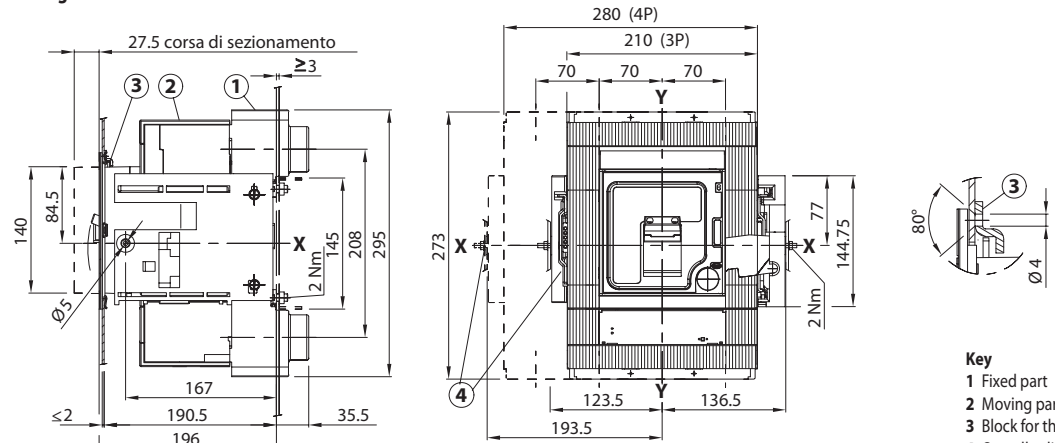


Without plate (3/4P)

## MTX 1000 (UP TO 800A) / MTXE 1000 (UP TO 800A) / MTXM 800 - WITHDRAWABLE CIRCUIT BREAKER

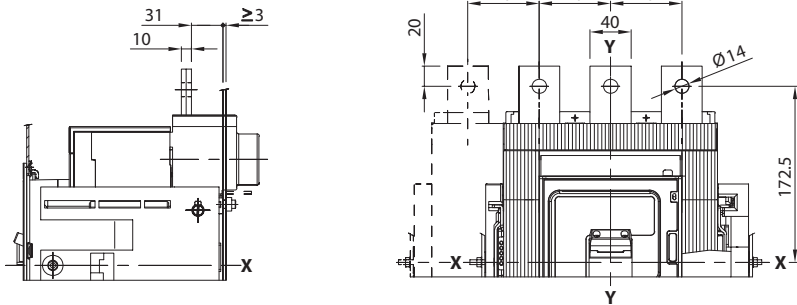
## CIRCUIT BREAKER

## Fixing on sheet metal

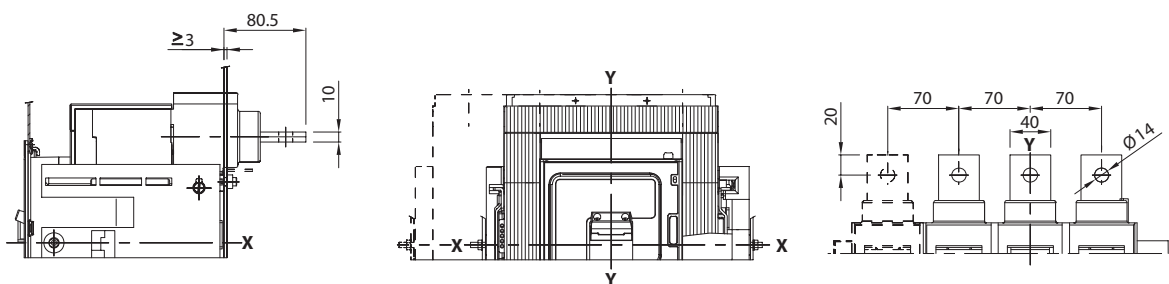


## TERMINALS

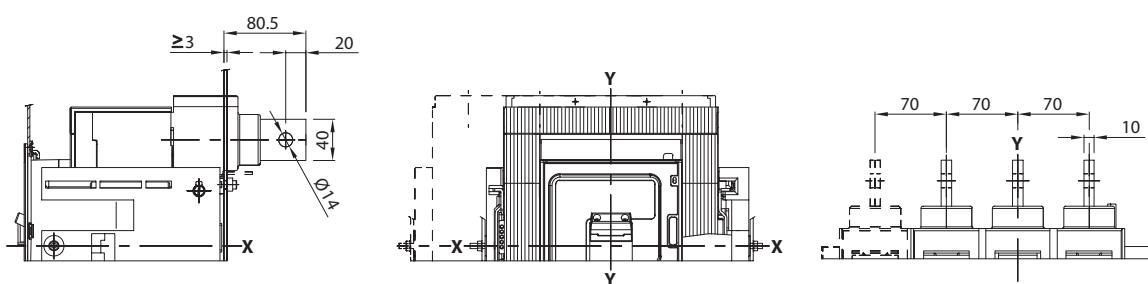
## Front - EF



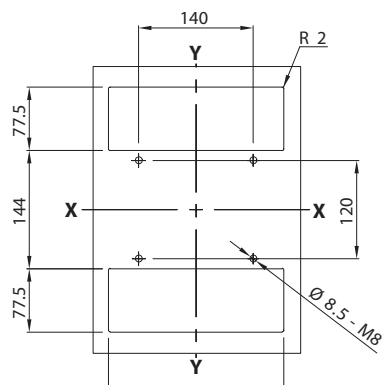
## Horizontal flat rear - HR



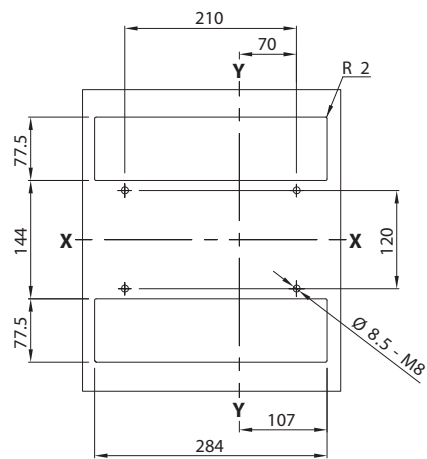
## Vertical flat rear - VR



### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

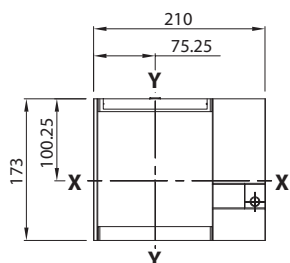


3 POLES

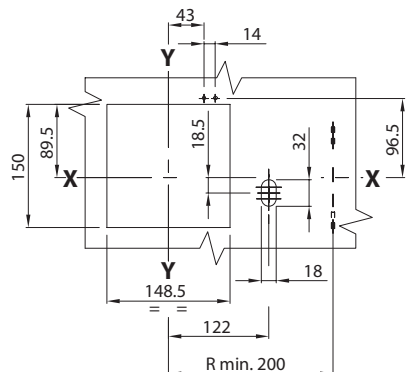


4 POLES

### PLATE FOR THE CELL DOOR

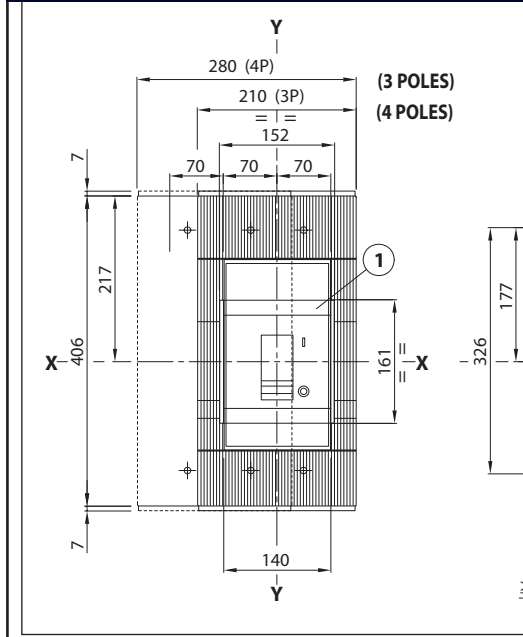


### PERFORATION TEMPLATES FOR THE CELL DOOR

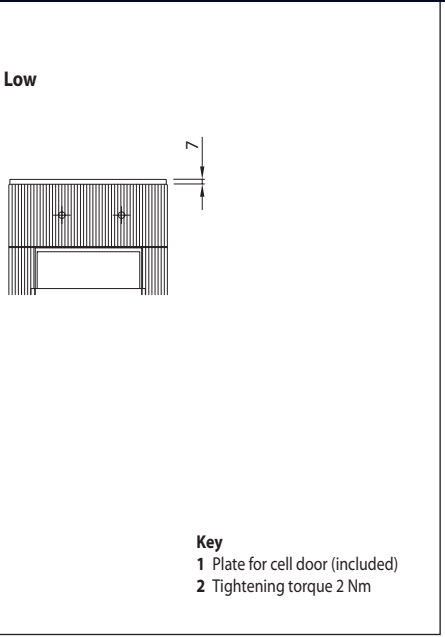


## **MTSE 1600 / MTSM 1600 - FIXED CIRCUIT BREAKER**

## **FIXED CIRCUIT BREAKER**



## TERMINAL COVERS

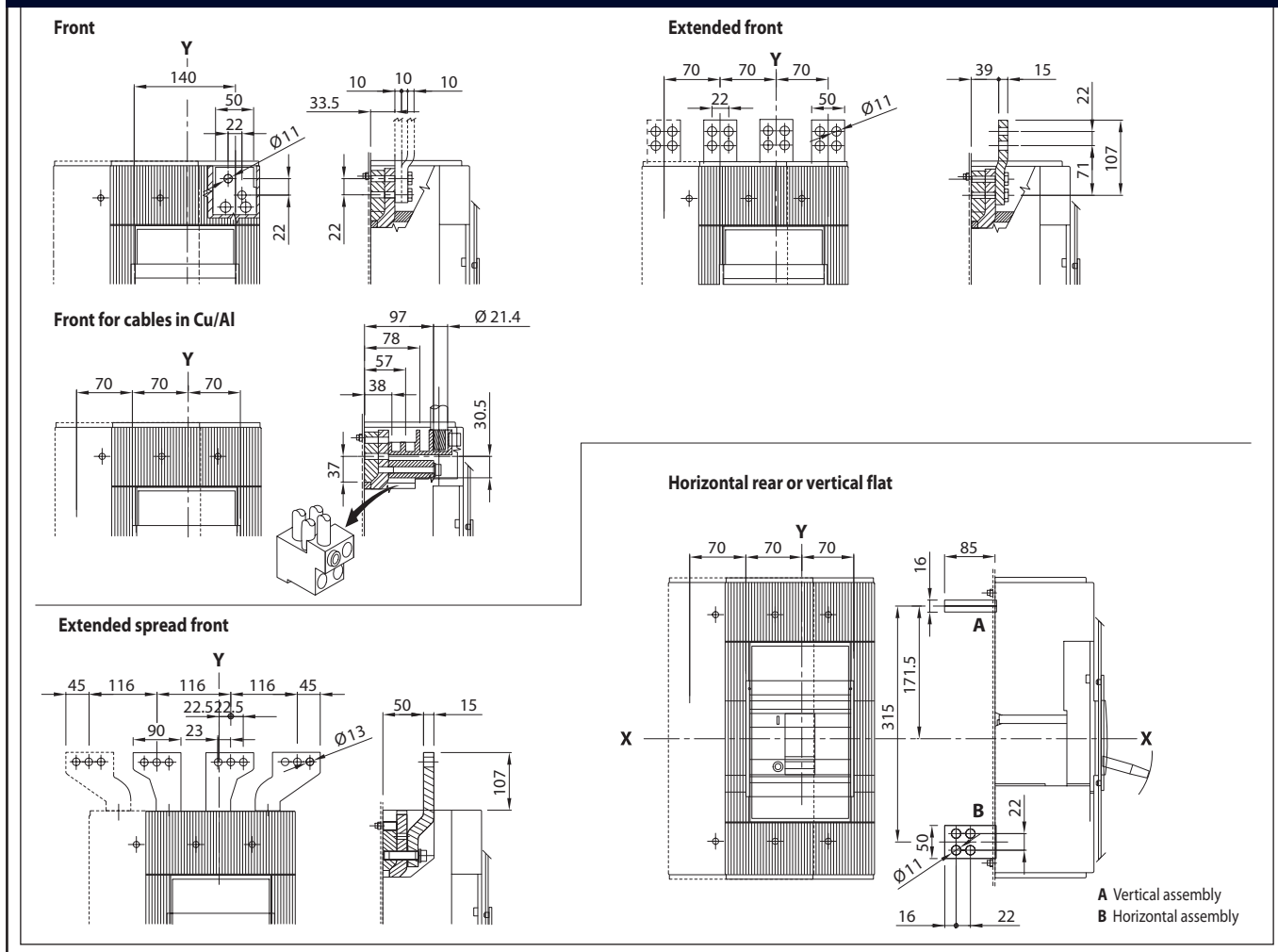


**Key**

1 Plate for cell door (included)

2 Tightening torque 2 Nm

## TERMINALS



### MTSE 1600 - MTSM 1600 - FIXINGS FOR FIXED CIRCUIT BREAKER

#### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

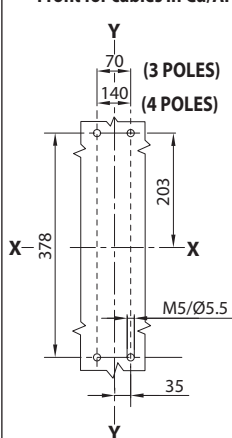
(minimum sheet thickness: 3mm)

##### For terminals:

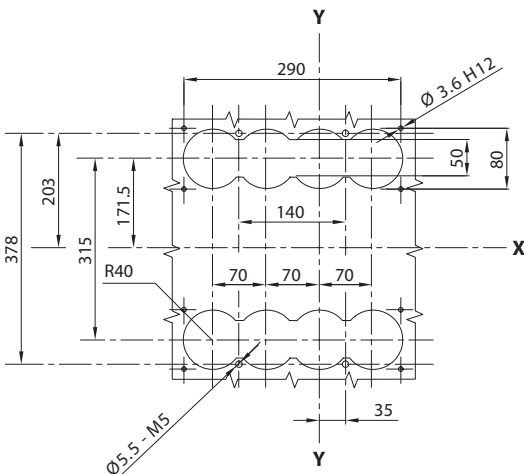
Front

Extended front

Front for cables in Cu/Al

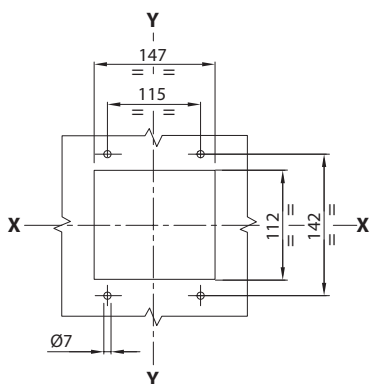


##### For flat rear terminals



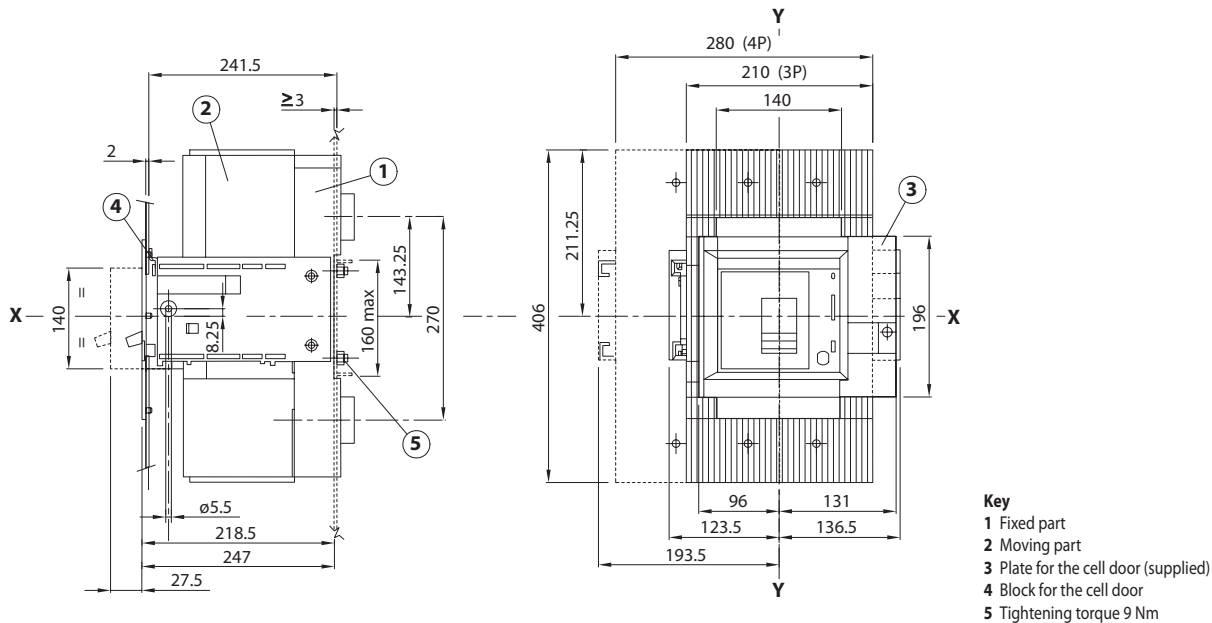
#### PERFORATION TEMPLATE FOR CELL DOOR AND FOR FIXING THE PLATE

(minimum sheet thickness: 2mm)



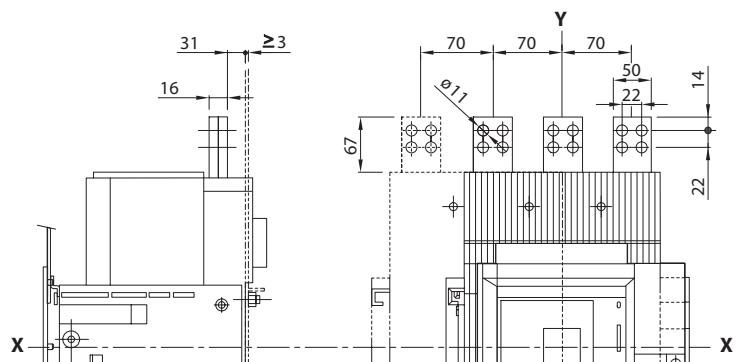
## **MTSE 1600 - MTSM 1600 - WITHDRAWABLE CIRCUIT BREAKER**

## WITHDRAWABLE CIRCUIT BREAKER

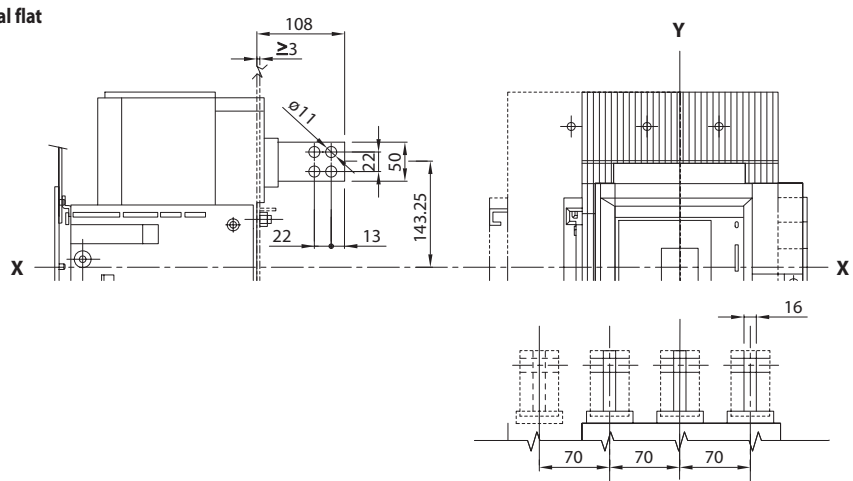


## TERMINALS

Front



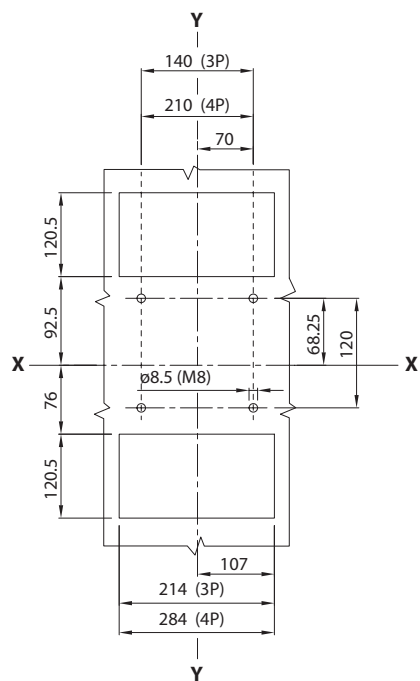
#### **Horizontal rear or vertical flat**



**MTSE 1600 - MTSM 1600 - FIXINGS FOR WITHDRAWABLE CIRCUIT BREAKER**

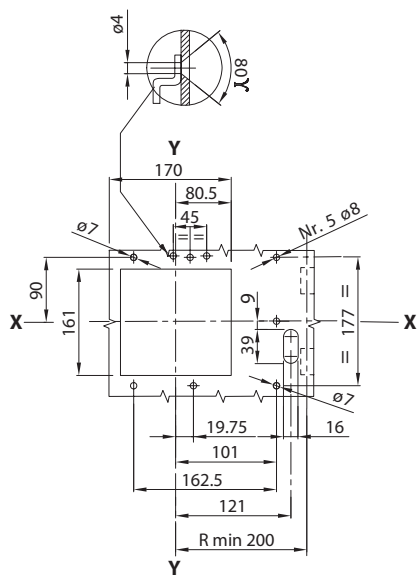
PERFORATION TEMPLATE FOR SHEET METAL OR SUPPORT PROFILE

(minimum sheet thickness: 3mm)



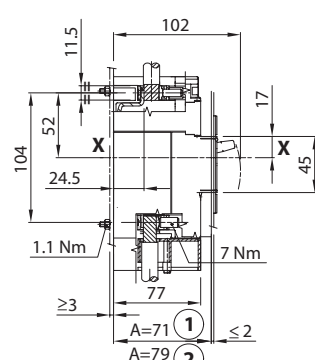
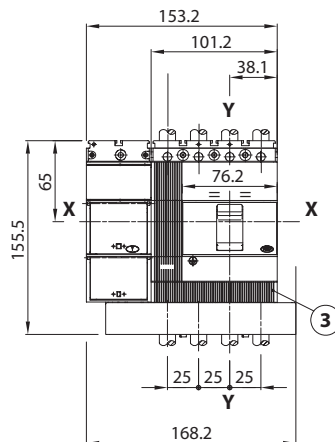
#### **PERFORATION TEMPLATE FOR CELL DOOR AND FOR FIXING THE PLATE**

(minimum sheet thickness: 2mm)



**DIMENSION TABLES FOR CIRCUIT BREAKERS WITH RESIDUAL CURRENT RELEASE****MTX 160c - MTXM 160c****LOWERED "L" - SHAPED 4P + BDR CIRCUIT BREAKER (for 200mm DIN KIT)**

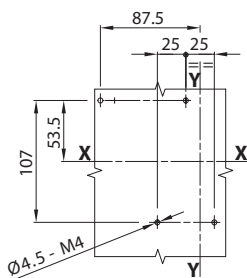
Fixing on sheet metal, front terminals - F

**Key**

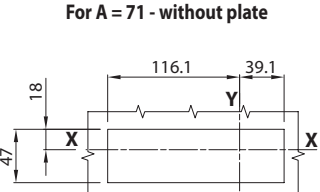
- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Terminal covers with IP40 degree of protection

**PERFORATION TEMPLATES**

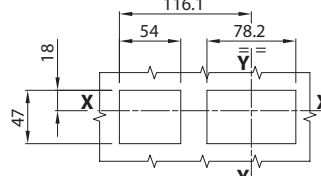
Sheet metal support



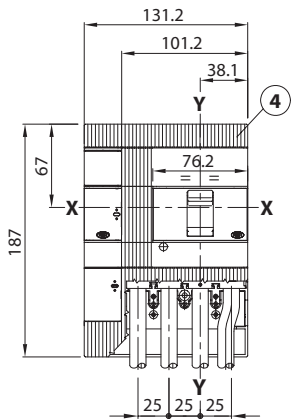
Cell door



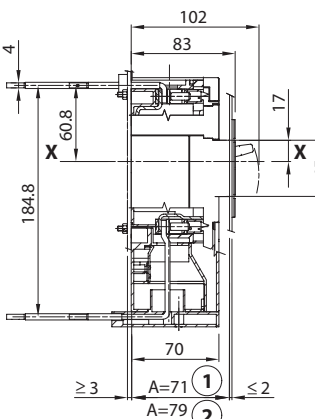
For A = 79 - without plate

**CIRCUIT BREAKER 4P + BDI - BDR "L" - SHAPED**

Fixing on sheet metal, front terminals - F



Horizontal flat rear - HR

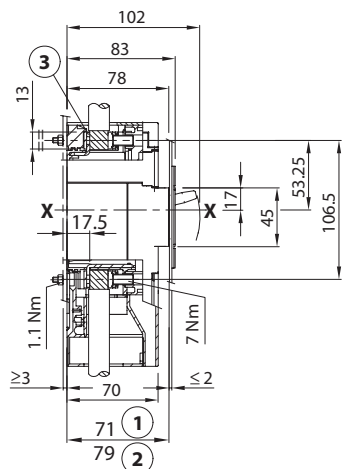
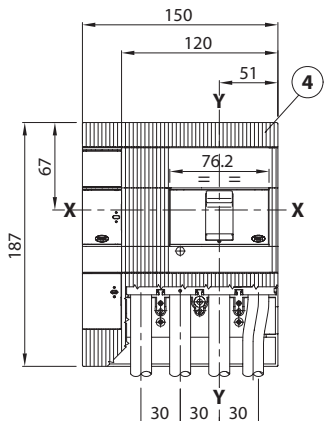
**Key**

- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Front terminals for cable connection
- 4 Terminal covers with IP40 degree of protection

### MTX 160 - MTXE 160

#### CIRCUIT BREAKER 4P + BDI - BDR "L" - SHAPED

Fixing on sheet metal, front terminals - F



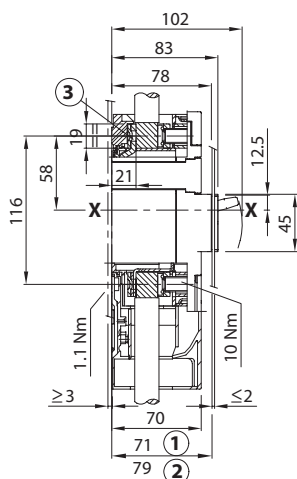
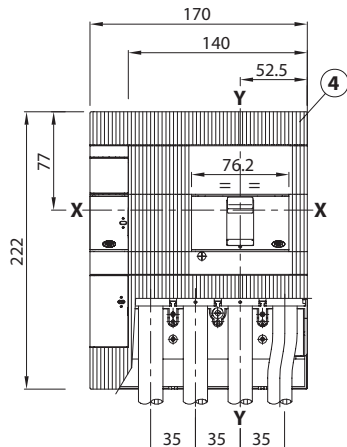
#### Key

- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Front terminals for cable connection
- 4 Terminal covers with IP40 degree of protection

### MTX 250 - MTXM 250

#### CIRCUIT BREAKER 4P + BDI - BDR "L" - SHAPED

Fixing on sheet metal, front terminals - F

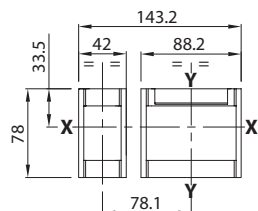


#### Key

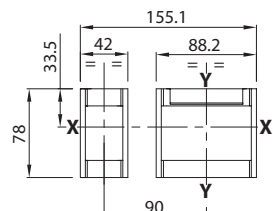
- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Front terminals for cable connection
- 4 Terminal covers with IP40 degree of protection

## PLATE FOR THE CELL DOOR

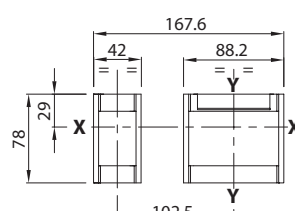
4 POLES



MTX 160c / MTXM 160c



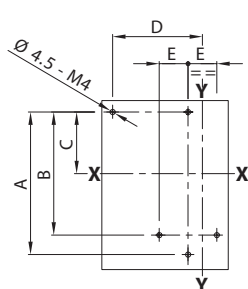
MTX 160 / MTXE 160



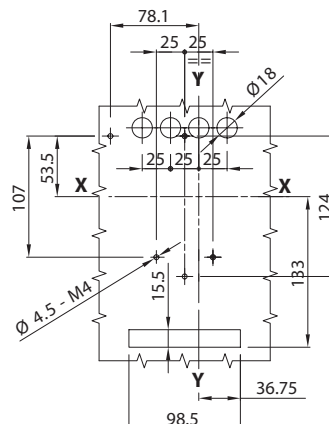
MTX 250 / MTXM 250

## PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

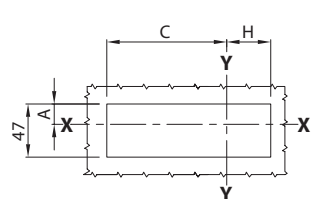
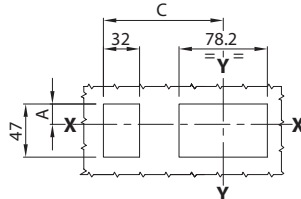
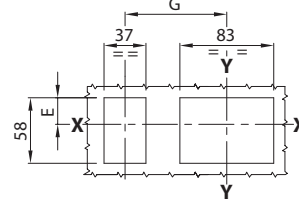
4 POLES



	A mm	B mm	C mm	D mm	E mm	F mm
MTX 160c / MTXM 160c	124	107	53.5	78.1	25	53.1
MTX 160 / MTXE 160	124	107	53.5	90	30	60
MTX 250 / MTXM 250	141.5	122	61	102.5	35	67.5

Horizontal flat rear terminals - HR  
(MTX 160c and MTXM 160c only)

## PERFORATION TEMPLATE FOR THE CELL DOOR

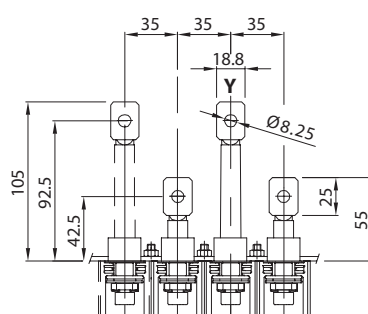
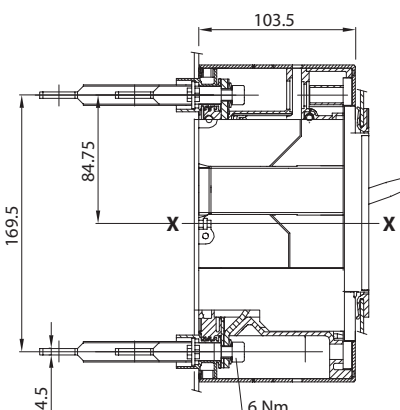
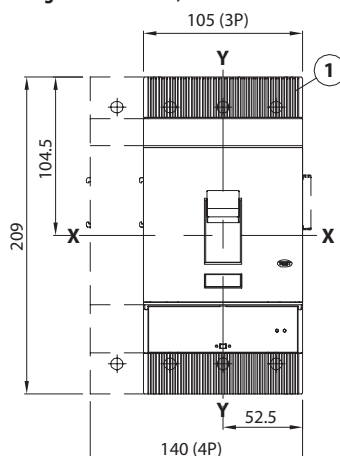
Without plate,  
nose protrudingWithout plate,  
nose not protrudingWith plate,  
nose not protruding

	A mm	C mm	G mm	H mm
MTX 160c / MTXM 160c	18	94.1	78.1	39.1
MTX 160 / MTXE 160	18	106	90	46
MTX 250 / MTXM 250	13.5	118.5	102.5	53.5

### MTX 320 / MTXE 320 / MTXM 320

#### CIRCUIT BREAKER 4P + BDI - BDR - UNDER-MOUNTING

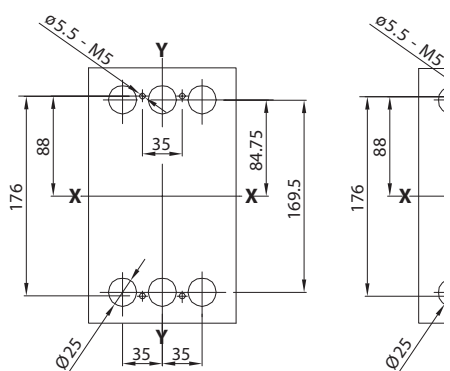
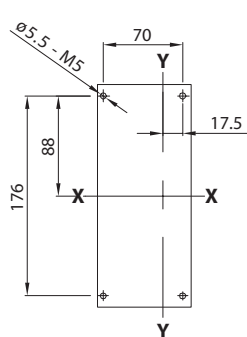
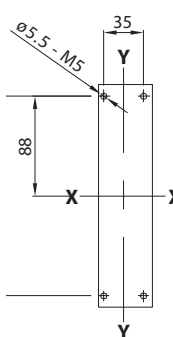
Fixing on sheet metal, front terminals - F



**Key**

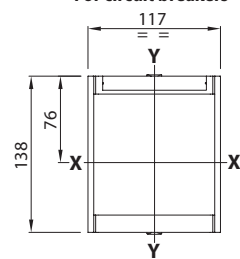
- 1 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY)

#### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

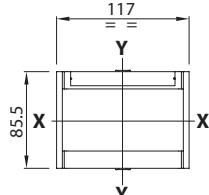


#### PLATE FOR THE CELL DOOR, AND PLATE FIXING

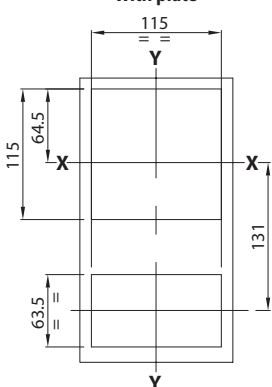
For circuit breakers



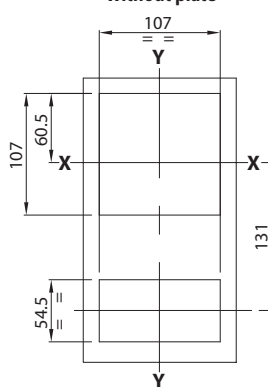
For residual current circuit breakers



With plate



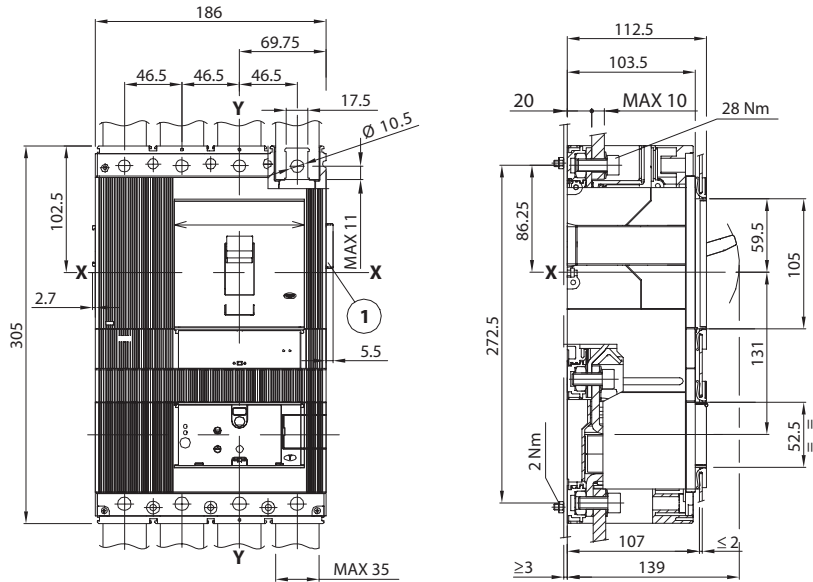
Without plate



### MTX 630 (MAX 500A) / MTXE 630 (MAX 400A) / MTXM 400

#### CIRCUIT BREAKER 4P + BDI - BDR - UNDER-MOUNTING

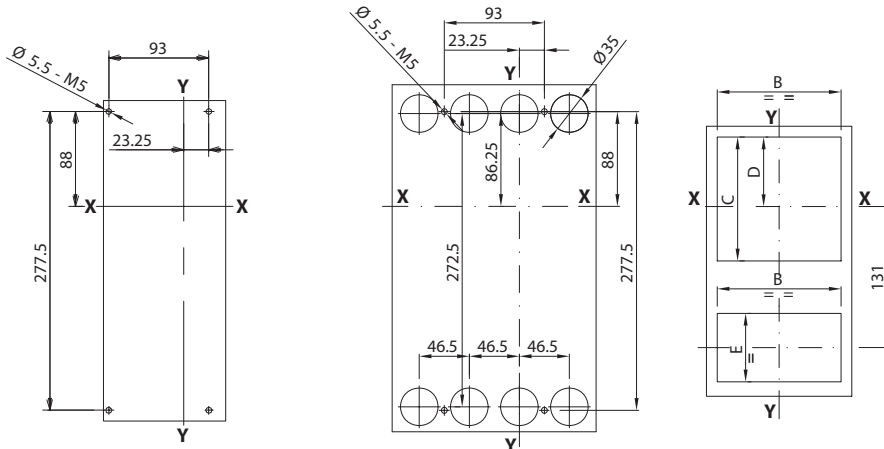
Fixing on sheet metal, front terminals - F



#### Key

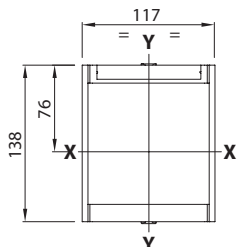
1 Overall dimensions with wired auxiliary contacts assembled (3Q+1SY)

#### PERFORATION TEMPLATE FOR SHEET METAL SUPPORT

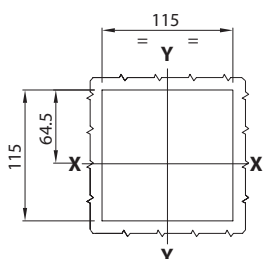


#### PLATE FOR THE CELL DOOR, AND PLATE FIXING

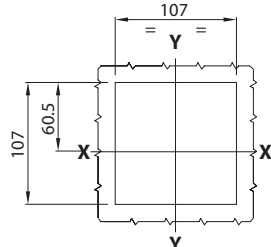
For circuit breakers



For residual current circuit breakers



With plate



Without plate

## RELEASES AND CONTACTS

These accessories are pressure-assembled in the special seat in the left part of the circuit breaker, and are fixed with the appropriate screw.

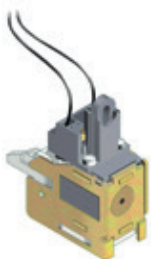
Circuit breakers up to MTX 250 3P/4P and up to MTX/E 1000 3P can be equipped with shunt trip releases or undervoltage releases (but these cannot be assembled simultaneously).

Circuit breakers MTX/E 320, MTX/E 630 and MTX/E 1000 (4-pole version) on the other hand can be equipped with shunt trip releases and undervoltage releases simultaneously, as long as the shunt trip release is positioned in the slot of the third pole.

For the releases dedicated to MTSE1600 and MTSM1600, it is necessary to order the relative connectors for connection to the power supply.

### SHUNT TRIP RELEASE

This release allows the opening of the circuit breaker via an electric command. The functioning of the release is guaranteed for a voltage between 70% and 110% of the value of the rated power supply voltage  $U_n$ , in both alternating and direct current. The release is always supplied together with a built-in limit switch contact for cutting the power supply in the open position and with tripped relay.



MTX 160c - MTX/E 160 - MTX 250



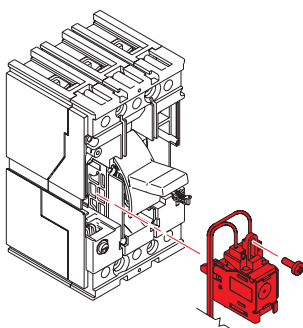
MTX/E 320 - MTX/E 160 - MTX/E 1000

Power supply voltage	Pick-up power					
	MTX 160c - MTX/E 160 MTX 250		MTX/E 320 - MTX/E 630 MTX/E 1000		MTSE 1600 MTSM 1600	
	AC (VA) <sup>(1)</sup>	DC (W) <sup>(1)</sup>	AC (VA) <sup>(2)</sup>	DC (W) <sup>(2)</sup>	AC (VA)	DC (W)
12V DC		50		150		150
(24 - 30)V AC/DC	50	50	150	150	150	150
(48 - 60)V AC/DC	60	60	150	150	150	150
(110 - 127)V AC - (110 - 125)V DC	50	50	150	150	150	150
(220 - 240)V AC - (220 - 250)V DC	50	50	150	150	150	150
(380 - 440)V AC	55		150		150	
(480 - 525)V AC	55		150		150	
<b>Opening time</b>	15 ms					

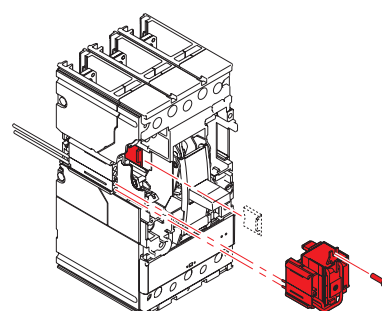
<sup>(1)</sup>Data valid for MTXM 160c, MTXM 250

<sup>(2)</sup>Data valid for MTXM 320, MTXM 400, MTXM 630, MTXM 800, MTXM 1000

### SHUNT TRIP RELEASE ASSEMBLY



MTX 160c - MTX/E 160 - MTX 250



MTX/E 320 - MTX/E 630 - MTX/E 1000

**UNDERVOLTAGE RELEASE**

This release opens the circuit breaker when the line voltage falls below a pre-fixed threshold (tripping field from 0.7 to 0.35 x Un). After tripping, it is possible to reclose the circuit breaker starting from a voltage greater than 0.85 x Un.

If the release is not powered, the closure of the circuit breaker or the main contacts is inhibited.



MTX 160c - MTX/E 160 - MTX 250

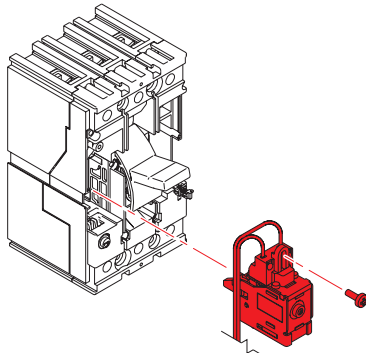


MTX/E 320 - MTX/E 630 - MTX/E 1000

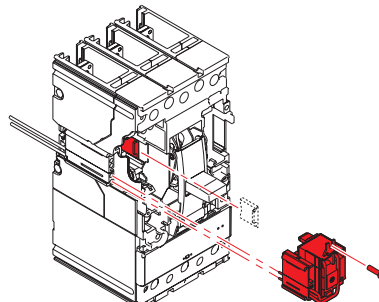
Power supply voltage	Holding power					
	MTX 160c - MTX/E 160 MTX 250		MTX/E 320 - MTX/E 630 MTX/E 1000		MTSE 1600 MTSM 1600	
	AC (VA) <sup>(1)</sup>	DC (W) <sup>(1)</sup>	AC (VA) <sup>(2)</sup>	DC (W) <sup>(2)</sup>	AC (VA)	DC (W)
(24 - 30)V AC/DC	1.5	1.5	6	3	10	4
48V AC/DC	1	1	6	3	10	4
60V AC					10	4
(110 - 127)V AC - (110 - 125)V DC	2	2	6	3	10	4
(220 - 240)V AC - (220 - 250)V DC	2.5	2.5	6	3	10	4
(380 - 440)V AC	3		6		10	
480V AC					10	
<b>Opening time</b>	15 ms		≤25 ms			

<sup>(1)</sup> Data valid for MTXM 160c, MTXM 250

<sup>(2)</sup> Data valid for MTXM 320, MTXM 400, MTXM 630, MTXM 800, MTXM 1000

**UNDERVOLTAGE RELEASE ASSEMBLY**

MTX 160c - MTX/E 160 - MTX 250



MTX/E 320 - MTX/E 630 - MTX/E 1000

### DELAY DEVICE FOR UNDERTHRESHOLD RELEASE

This accessory, coupled with the undervoltage release, allows you to delay (with an adjustable time) the opening of the circuit breaker in the event of a lowering or absence of the power supply voltage to the release, thereby avoiding any untimely tripping caused by temporary malfunctioning. The delay device for the MTSE 1600 is supplied with the relative release coil.

	<b>MTX 160c - MTX/E 160 - MTX 250 MTX/E 320 - MTX/E 630 - MTX/E 1000</b>	<b>MTSE 1600</b>
Voltage of the release that can be coupled	(220 - 250)V AC/DC	Already coupled
Power supply voltage	(220 - 250)V AC/DC	(110 - 220)V AC
Delay that can be set (s)	0.25 - 0.5 - 0.75 - 1 - 1.25 - 2 - 2.5 - 3	0.5 - 1 - 2 - 3
Tolerance for tripping time	± 15%	n.a.



MTX 160c - MTX/E 160 - MTX 250  
MTX/E 320 - MTX/E 630 - MTX/E 1000



MTSE 1600

## CONTACTS

### AUXILIARY CONTACTS - CIRCUIT BREAKER STATUS

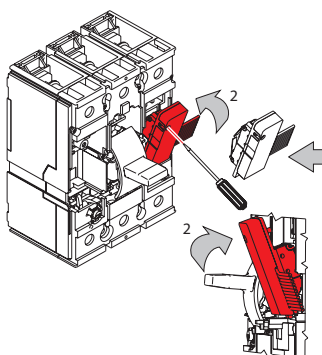
The contacts allow information about the operating status of the circuit breaker to be brought outside the circuit breaker itself. The contacts are directly installed from the front of the circuit breaker, in the special seat in the right-hand part (completely separated from the live parts).

The contacts are supplied pre-wired according to the size of the circuit breaker, and equipped with 1m long free cables or a connector with 1m long cables.

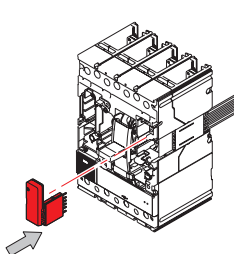
They are available with both alternating and direct current power supply, at various voltages.

All signalling is cancelled when the circuit breaker is reset.

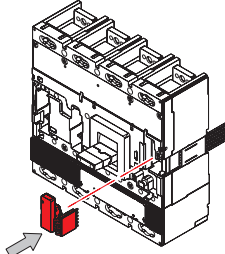
For the auxiliary contacts dedicated to MTSE 1600 and MTSM 1600, it is necessary to order the relative connectors for connection to the power supply.



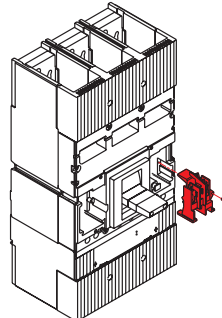
MTX 160c - MTX/E 160 - MTX 250  
MTXM 160c - MTXM 250



MTX/E 320 - MTX/E 630  
MTXM 320 - MTXM 400 - MTXM 630



MTX/E 1000  
MTXM 800 - MTXM 1000



MTSE 1600 - MTSM 1600

Electric characteristics - 250V auxiliary contacts				
Compatibility	Power supply voltage	Operating current		Notes
		AC14	DC13	
MTX 160c MTX/E 160 MTX 250	125V	6A	0.3A	(1)
MTX/E 320 MTX/E 630 MTX/E 1000		5A	0.15A	

(1) Data valid for MTXM 160c, MTXM 250, MTXM 320, MTXM 400, MTXM 630, MTXM 800, MTXM 1000

Electric characteristics - 400V auxiliary contacts				
Compatibility	Power supply voltage	Operating current		Notes
		AC	DC	
MTX/E 320 MTX/E 630 MTX/E 1000	125V 250V 400V	125V	/	(1)
MTSE 1600		125V 250V 400V	0.5A 0.3 /	
MTSE 1600	125V 250V 400V	6	0.15	(2)
MTSE 1600		3	/	

(1) Data valid for MTXM 320, MTXM 400, MTXM 630, MTXM 800, MTXM 1000, MTSM 1600

(2) Data valid for MTSM 1600

Type of auxiliary contacts and compatibility									
Contact	MTX 160c MTXM 160c	MTX 160	MTXE 160	MTX 250 MTXM 250	MTX/E 320 MTXM 320	MTX/E 630 MTXM 400 MTXM 630	MTX/E 1000 MTXM 800 MTXM 1000	MTSE 1600 MTSM 1600	
AUX 250V AC/DC 1Q + 1SY	■	■		■	■	■	■		
AUX 250V AC/DC 3Q + 1SY	■	■		■	■	■	■		
AUX 250V AC/DC 1S51 + 1Q + 1SY			■						
AUX 250V AC/DC 2Q + 1SY			■						
AUX 400V AC 1Q + 1SY					■	■	■	■	■
AUX 400V AC 2Q					■	■	■	■	■
AUX 400V AC 1NO + 1NC + 1SY									■

**Key:** Q = switchover contact for open/closed status  
SY = switchover contact for tripped release  
S51 = contact signalling tripping of electronic relay

NO = open circuit breaker signal  
NC = closed circuit breaker signal

### AUXILIARY CONTACTS - CIRCUIT BREAKER POSITION

These contacts carry out electrical position signalling of the circuit breaker in relation to the fixed part: inserted or withdrawn.

It is possible to install max. three contacts on the fixed part of the circuit breakers up to MTX/E 630 – MTXM 630. On the fixed part of MTX/E 1000, MTXM 800 and MTXM 1000, up to five auxiliary contacts can be assembled in all combinations (for MTX/E 320, MTX/E 630, MTXM 320, MTXM 400 and MTXM 630 withdrawable version, only one signalling contact for withdrawn circuit breaker can be housed in the compartment nearest the lower terminals).

The following types are available, all with a power supply up to 400V AC – 250V DC:

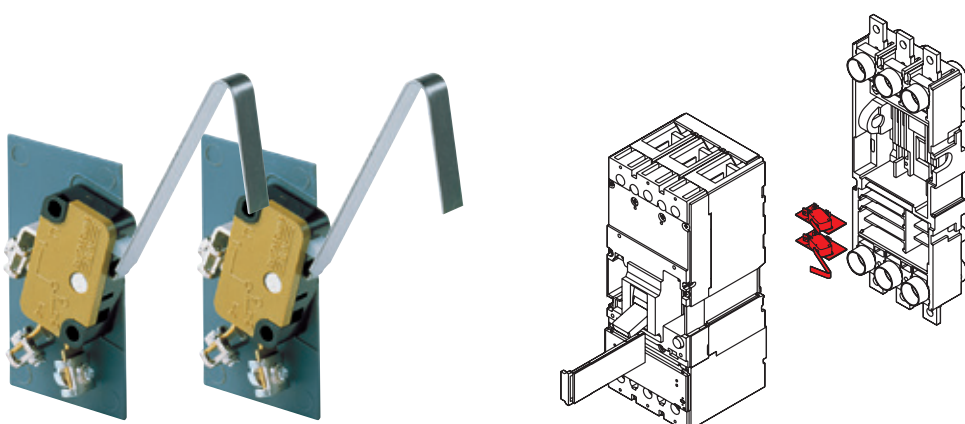
#### MTX/E 160 – MTX 250 – MTXM 250

Signalling contacts for inserted circuit breaker (250V AC/DC power supply)

#### MTX/E 320 – MTXM 320 – MTX/E 630 – MTXM 400 – MTXM 630 – MTX/E 1000 – MTXM 800 – MTXM 1000

Signalling contacts for inserted circuit breaker (for plug-in and withdrawable versions).

Signalling contacts for withdrawn circuit breaker (withdrawable version only).



**COMMANDS****REMOTE CONTROLS**

They allow the remote control of circuit breaker opening and closing. Change from manual to automatic functioning by means of a selector. They always have a padlock-operated lock on the opening function, to disable any remote or local command.

**SOLENOID COMMAND**

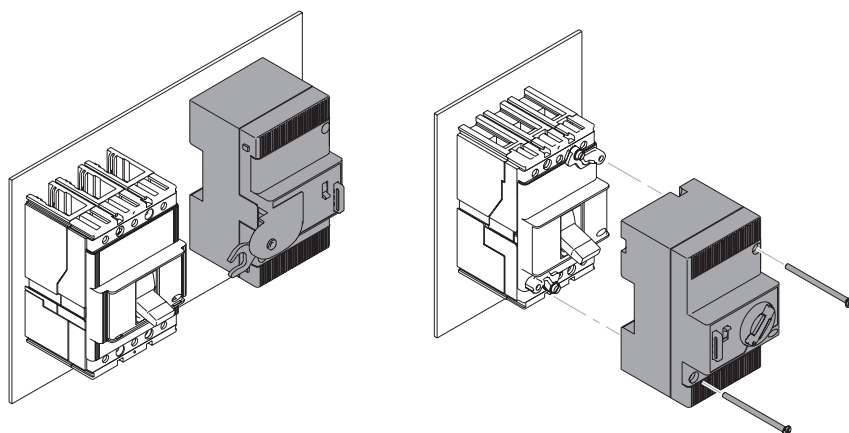
This type of command is available for moulded-case circuit breakers up to MTX 250 – MTXM 250, controlling both the opening and the closing by acting directly on the command lever.

The command is assembled directly on the front of the circuit breakers, and has a handle for the manoeuvre. In addition, it can also be used on plug-in versions only for moulded-case circuit breakers MTX 250 and MTXM 250..

For moulded-case circuit breakers MTX 160c, MTX/E 160 and MTXM 160 only, there is a solenoid command for installation on a panel or EN50022 DIN rail.

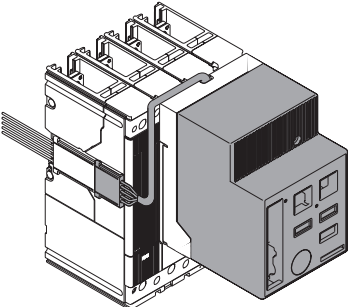
Coupling with the residual current circuit breaker is only allowed with the solenoid command, to ensure access to the user interface of the residual current circuit breaker from the front of the board (assembling the front command, the user interface would, in fact, be too far back and therefore not accessible. This combination can only be installed directly on the back-mounting plate of the board).

Both versions can be used with either 3-pole or 4-pole circuit breakers, and are supplied complete with 1m long cables. The overlapping version also has a 5-pole socket-outlet/plug connector.

**Characteristics of the solenoid commands**

<b>Rated voltage</b>	(110 - 250)V AC/DC	
<b>Rated operating voltage</b>	(85 - 110)% Un	
<b>Pick-up power</b>	1800 (VA) / 1000 (W)	
<b>Power in standby</b>	< 100 (mW)	
<b>Duration</b>	<b>Opening</b>	< 0.1 s
	<b>Closing</b>	< 0.1 s
<b>Mechanical endurance</b>	<b>No. of operations</b>	25000
	<b>No. of operations /h</b>	240 (MTX 160c – MTX/E 160 – MTXM 160) 120 (MTX 250 – MTXM 250)
<b>Degree of protection on the front</b>	IP30	
<b>Minimum duration of the command impulse in opening and closing</b>	> 100 (ms)	

Note: the unit is permanently powered in standby; a command is applied via an external contact (relay, optoisolator) in a low power circuit.  
Contact characteristics: 24V AC/DC, 50mA AC/DC.

**STORED ENERGY COMMAND FOR MTX CIRCUIT BREAKERS**

This type of command is available for moulded-case circuit breakers MTX/E 320, MTX/E 630, MTX/E 1000, and for control switch disconnectors MTXM 320, MTXM 400, MTXM 630, MTXM 800 and MTXM 1000, commanding both their opening and their closing. During the opening of the circuit breaker, the spring system recharges automatically and the stored energy is exploited for the closing operation.

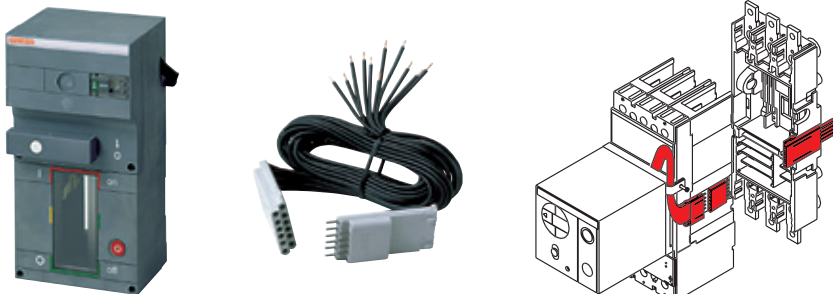
The motor command is always supplied with socket-outlet/plug connectors equipped with 1m long cables, and it is always possible to block the circuit breaker in the open position by means of the special padlock-operated lock; in this way, any command - remote or local - is inhibited. The motor command can be equipped with a key-operated lock (electrical and mechanical) for the opening operation.

The command always has a contact for signalling "auto" or "manual" (not in switchover).

**STORED ENERGY COMMAND FOR MTSE 1600 - MTSM 1600 CIRCUIT BREAKERS**

This type of command uses the same functioning principle as the previous one, and is always supplied complete with a closing release ( $P_s=100\text{VA AC} / 100\text{W DC}$ ) and a plate for the cell door.

These motor commands can only be powered via the specific dual slide connectors, which allow you to connect both the motor command and the auxiliary contacts to the relative power supply circuit. These connectors are an alternative to the corresponding connectors for auxiliary contacts, only since they are housed in the same slot.

**Characteristics of the stored energy commands**

	MTX/E 320 - MTX/E 630 <sup>(1)</sup>		MTX/E 1000 <sup>(2)</sup>		MTSE 1600 <sup>(3)</sup>	
Rated voltage (V)	AC	DC	AC	DC	AC	DC
	220 - 250	24 220 - 250	220 - 250	24 220 - 250	110 120 - 127 220 - 250 380	24, 48, 60 110 120 - 127 120 - 127 220 - 250
<b>Operating voltage (%Un)</b>	85 - 110	85 - 110	85 - 110	85 - 110	85 - 110	85 - 110
<b>Pick-up power</b>	$\leq 300\text{ VA}$	$\leq 300\text{ W}$	$\leq 400\text{ VA}$	$\leq 400\text{ W}$	660 VA	600W
<b>Operating power</b>	$\leq 150\text{ VA}$	$\leq 150\text{ W}$	$\leq 150\text{ VA}$	$\leq 150\text{ W}$	180 VA	180W
<b>Duration (s)</b>	<b>Opening</b>	1.5		3		0.09
	<b>Closing</b>	< 0.1		< 0.1		1.2
	<b>Reset</b>	3		5		2
<b>Mechanical endurance</b>	No. of operations		20000		10000	
<b>Degree of protection on the front</b>	IP30		IP30		IP30	
<b>Minimum duration of the command impulse in opening and closing</b>	$\geq 100$		$\geq 100$		$\geq 100$	

<sup>(1)</sup> Data valid for MTXM 320, MTXM 400 and MTXM 630<sup>(2)</sup> Data valid for MTXM 800 and MTXM 1000<sup>(3)</sup> Data valid for MTSM 1600

**ROTARY COMMANDS**

The rotary handle command facilitates the circuit breaker opening and closing operations. The command has a padlock-operated lock on the opening operation, preventing the closure of the circuit breaker (up to 3 padlocks with a 7mm diameter stem can be used). It is always supplied complete with a cell door lock and, upon request, can be equipped with a key-operated lock on the open position.

The application of the rotary handle is an alternative to the motor command, the front interlock plate, and the front for lever command.

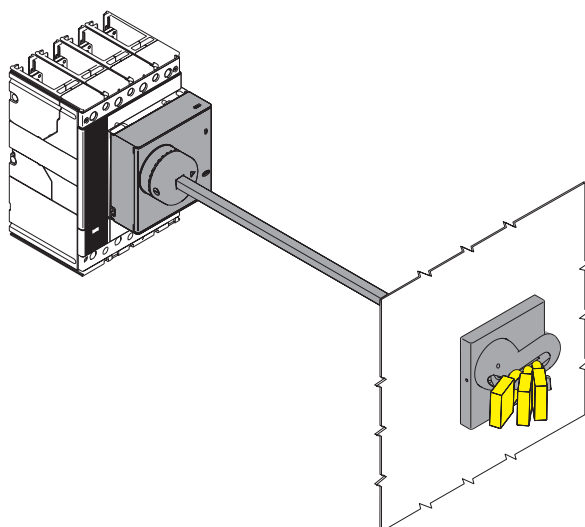
The rotary handle command is available in the direct version (assembled directly on the front of the circuit breaker) or back-geared version (with shaft extension). For both versions, there are also emergency handles (red handle with yellow background, suitable for tool machine command).

In addition, there are special versions for the plug-in or withdrawable version of the circuit breakers.

For back-geared command handles of circuit breakers up to MTX/E 1000 and MTXM 1000, there is a KIT that allows you to obtain an IP54 degree of protection.

The release adjustments and rating can still be accessed by the user.

The back-geared handles are supplied complete with shaft extension, barring the handle for the MTSE1600 and MTSM1600 for which the shaft extension must be ordered separately.



## MECHANICAL LOCKS AND INTERLOCKS

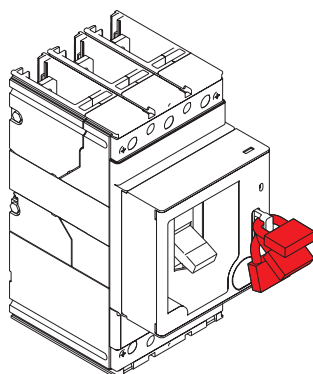
### MECHANICAL LOCKS

#### FRONT FOR LEVER COMMAND

This accessory can be used on circuit breakers starting from MTX/E 320 and MTXM 320, in the fixed, plug-in or withdrawable version. In the case of withdrawable circuit breakers, it allows the IP40 degree of protection to be maintained for the entire isolation stroke of the circuit breaker.

It is always supplied together with a padlock-operated lock for the opening position, on which up to 3 padlocks (not supplied) with a 6mm stem diameter can be installed. This prevents the closure of the circuit breaker and the blocking of the cell door.

This accessory can be equipped with a key-operated lock on the open position.



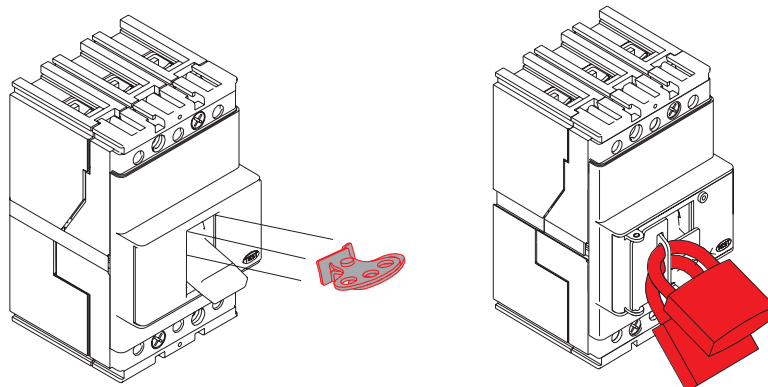
### PADLOCK-OPERATED LOCK

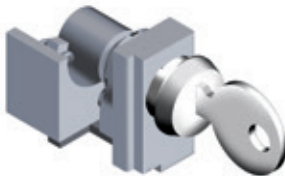
This accessory can be used on circuit breakers up to MTX 250 and MTXM 250 to prevent the closing or opening of the lever. Up to 3 padlocks (not supplied) with a 7mm stem diameter can be installed.

It is available in the plug-in version (device for blocking the closing operation only) or fixed version (plate to be assembled on the front of the circuit breaker, to prevent the opening and closing operations).

The blocking of the opening operation does not prevent the release of the mechanism following a fault.

This lock is incompatible with the front accessories: motor solenoid command, rotary handle, and interlock with front plate.



**KEY-OPERATED LOCK ON THE CIRCUIT BREAKER**

This accessory can be used on circuit breakers up to MTX 250 and MTXM 250 to prevent the mechanical closing of the lever. It is installed directly on the front of the circuit breaker, in line with the left-hand pole.

It cannot be installed when there is also a front command, a rotary handle command, a motor command, BDI and BDR residual current releases, or on the 3-pole circuit breakers equipped with shunt trip releases or undervoltage releases.

The key-operated lock is of the Ronis 622 type with identical keys.

**KEY-OPERATED LOCK FOR ROTARY HANDLE COMMAND**

This accessory is available for circuit breakers up to MTX 250 and MTXM 250, allowing the circuit breaker closure operation to be blocked.

The blocking of the circuit breaker in the open position ensures isolation in compliance with IEC 60947-2.

**KEY-OPERATED LOCK**

This accessory is available for circuit breakers from MTX/E 320 and MTXM 320 onwards, allowing the mechanical operation of the circuit breaker to be blocked. It can be used with the direct or back-geared rotary handle command assembled on the clip only for the circuit breaker, or with the front for the lever command.

The blocking of the circuit breaker in the open position ensures isolation in compliance with IEC 60947-2.

For MTSE 1600 and MTSM 1600 circuit breakers only, there is a key-operated lock for motor command.

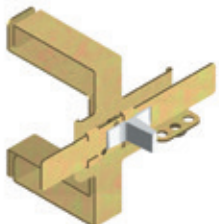
**LOCK IN WITHDRAWN POSITION FOR FIXED PART**

Thanks to this lock, it is possible to equip the rail of the fixed part of the withdrawable circuit breaker with key-operated locks, to prevent the insertion of the plug-in part.

Available for circuit breakers up to MTX/E 1000 and MTXM 1000.

**SEALABLE THERMAL ADJUSTMENT LOCK**

This lock is applied to the circuit breaker cover, in line with the regulator of the thermal element of the TM1 thermomagnetic release for MTX 160c, MTX 160 and MTX 250.

**INTERLOCKS****FRONT INTERLOCK**

This interlock is only available for circuit breakers up to MTX 250 and control switch disconnectors up to MTXM 250. It can be applied on the front of two circuit breakers (both 3-pole and 4-pole) assembled side-by-side in fixed version, and prevents the simultaneous closing of the two circuit breakers. It is fixed directly on the back-mounting plate included in the special board KIT.

It is possible to block the position (IO, OO, OI) of the interlock lever using up to three padlocks (not supplied).

The combined interlocking of circuit breakers of different sizes (up to 250A) is also possible. This interlock is incompatible with the front accessories (solenoid command, rotary handle command) and with the residual current releases.

**INTERLOCK ON PLATE**

This interlock is available for moulded-case circuit breakers starting from MTX 250 and MTXM 250. It ensures the mechanical interlock of circuit breakers in the fixed, plug-in or withdrawable version. The interlock is of the rear type, and is therefore compatible with the front accessories of the circuit breakers.

Circuit breakers MTX 250, MTX/E 1000, MTXM 250, MTXM 800, MTXM 1000, MTSE 1600 and MTSM 1600 can be interlocked by means of a monobloc plate, while for circuit breakers MTX/E 320, MTX/E 630, MTXM 320, MTXM 400 and MTXM 630 there is a system containing a frame unit and pairs of metal plates to allow the interlock in the combinations listed below.

There are no restrictions on the versions that can be interlocked; for example, a fixed circuit breaker can be interlocked with a switch disconnector in withdrawable version, using the special plate of course.

**Possible modular interlock combinations <sup>(1)</sup>**

Frame	
GW D8 230	MTX/E320 (F/P/W) + MTX/E320 (F/P/W)
GW D8 231	MTX/E320 (F/P/W)-630A(F) + MTX/E320 (F/P/W)-630A(F)
GW D8 234	MTX/E630 400A(F/P/W)-630A(F) + MTX/E630 400A(F/P/W)-630A(F)
GW D8 235	MTX/E630 400A(F/P/W)-630A(F) + MTX/E630 (P/W)
GW D8 236	MTX/E630 (P/W) + MTX/E630 (P/W)

<sup>(1)</sup> It is also possible to interlock the switch disconnectors MTXM 320, MTXM 400 and MTXM 630 in the same assemblies.

**MECHANICAL ACCESSORIES****CONNECTION TERMINALS**

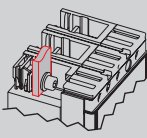
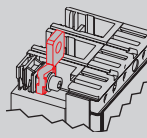
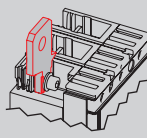
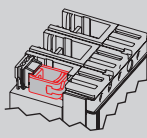
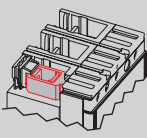
The standard versions of MTX 160c and MTXM 160c circuit breakers are supplied with front terminals for copper cables (FC Cu), while the rest of the range has front terminals (F).

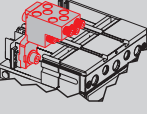
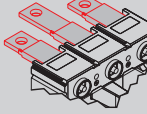
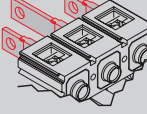
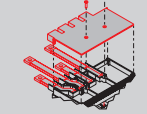
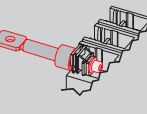
Only the MTX/E 1000 (with  $I_{n} = 1000\text{A}$ ) and MTXM 1000 circuit breakers are supplied with extended front terminals (EF).

Different types of terminals are available (as accessories). These can be combined with the circuit breakers and also be combined in various ways with each other (upper of one type and lower of another type); in this way it is possible to connect the circuit breakers to the system in the manner most suitable for the specific installation requirements.

Two different types of terminal are also available: front (allowing the connection of cables or busbars by intervening directly on the front of the circuit breaker) and adjustable rear (allowing installation in boards with rear access to connections, both cable and busbar).

There are terminals for the direct connection of copper or aluminium cables, and those for the connection of busbars or cable terminals.

Circuit breaker	Terminals				
	F Front	EF Extended front	ES Extended spread front	FC Cu Front for copper cables	FC CuAl Front for copper-aluminum cables
					
MTX/M 160c		F	F	F <sup>(1)</sup>	F
MTX/E 160	F - P	F	F	F	F
MTX/M 250	F - P	F	F	F	F
MTX/E/M 320	F	F - P	F	F	F
MTXM 400	F	F - W	F	F	F
MTX/E/M 630					
MTXM 800	F (800A)	F <sup>(1)</sup> - W (800A)	F		F (800A)
MTX/E/M 1000					
MTSE/M 1600	F	F - W	F		F (1250A)

	MC Multi-cable	HR Horizontal flat rear	VR Vertical flat rear	HR for BDI/BDR Horizontal flat rear	R Rear
					
MTX/M 160c		F		F	
MTX/E 160					F
MTX/M 250					F
MTX/E/M 320	F	P	P		F
MTXM 400	F	P-W	P-W		F
MTX/E/M 630					
MTXM 800		W (800A)	W (800A)		F
MTX/E/M 1000					
MTSE/M 1600		F - W	F - W		

<sup>(1)</sup> Standard supply

**Version key**

F = Fix

P = Plug-in

W = Withdrawable

### INSULATING TERMINAL COVERS

These accessories are applied to the circuit breaker to avoid any accidental contact with live parts, and therefore guarantee protection against direct contacts. The following types of terminal cover are available:

- low terminal covers, guaranteeing an IP40 degree of protection for fixed circuit breakers with rear terminals, and for the moving parts of plug-in and withdrawable circuit breakers
- high terminal covers, guaranteeing an IP40 degree of protection for fixed circuit breakers with front terminals, extended front terminals, and front terminals for cables.

For the fixed parts of MTX/E 160, MTX 250, MTXM 250 circuit breakers (plug-in version), it is possible to use the same terminal covers as for the corresponding fixed circuit breakers. For the fixed parts of MTX/E 320, MTX/E 630, MTXM 320, MTXM 400 and MTXM 630, there are special terminal covers.

The degree of protection obtained with the terminal covers is valid for a circuit breaker installed in a board.



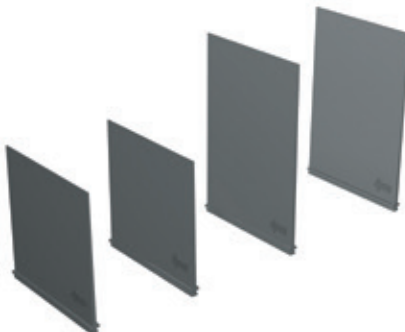
It is possible to apply sealing screws to the terminal covers of fixed circuit breakers, or to the moving parts of plug-in and withdrawable circuit breakers; this prevents them being removed (they can be blocked with wire and lead seal).

### PHASE DIVIDER SCREENS

These accessories are available for circuit breakers up to 1000A. They allow you to increase the insulation characteristics between the phases in line with the connections. They are assembled from the front (even when the circuit breaker is already installed), by inserting them in the corresponding slots. They are available with a height of 100mm (always supplied with terminals of the extended front type EF) or 200mm (compulsory when using extended spread front terminals ES).

These accessories are incompatible with both high and low insulating terminal covers.

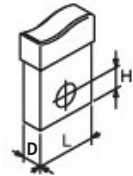
The fixed parts may use the same phase dividers as for the corresponding fixed circuit breakers.

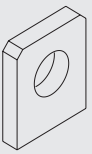


### FRONT TERMINALS - F

These terminals allow you to connect:

- busbars
- cable terminals



	Circuit breaker	Version	Holes	Busbars / terminals (mm)				Tightening (Nm)	Terminal covers			Phase dividers
				L	H	D	Ø		High	Low	Fixed part	
	MTX/E 160	F-P	1	20	7.5	5	6.5	6	R	R	/	R
	MTX/M 250	F-P	1	24	9.5	8	8.5	8	R	R	/	R
	MTX/E/M 320	F	1	25	9.5	8	8.5	18	R	R	/	R
	MTXM400	F	1	35	11	10 <sup>(1)</sup>	10.5	28	R	R	/	R
	MTX/E/M 630	F	2	40	12	5	2x7	9	R	R	/	R
	MTXM800	F	2	50	12	5	2x7	9	R	R	/	R
	MTX/E/M 1000 (800A)	F	3	50	20	8	2x11	18	/	R	/	/
	MTSE/M 1600 (1250A)	F	4	50	20	10	2x11	18	/	R	/	/
	MTSE/M 1600 (1600A)	F	4	50	20	10	2x11	18	/	R	/	/

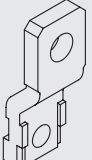
(1) Minimum 5mm

R = to be ordered S = included

### EXTENDED SPREAD FRONT TERMINALS - EF

These terminals allow you to connect:

- busbars
- cable terminals

	Circuit breaker	Version	Holes	Busbars (mm)			Terminals		Tightening (Nm)		Terminal covers			Phase dividers
				L	D	Ø	L	Ø	A	B <sup>(1)</sup>	High	Low	Fixed part	
	MTX/M 160c	F	1	15	5	8.5	15	8.5	7	9	R	/	/	S
	MTX/E 160	F	1	20	4	8.5	20	8.5	6	9	R	/	/	S
	MTX/M 250	F	1	20	6	10	20	10	8	18	R	/	/	S
	MTX/E/M 320	F	1	20	10	10	20	10	18	18	R	/	/	S
		D	1	20	10	8	20	8	/	9	/	/	R	R
	MTXM400	F	2	30	7	11	30	11	28	18	R	/	/	S
	MTX/E/M 630	D	2	30	15	10	30	10	/	18	/	/	R	R
	MTX/E 1000 (630A)	F-W	2	40	5	11 <sup>(2)</sup>	40	11	9	18	R	/	R	R
	MTXM800	F-W	2	50	5	14	50	14 <sup>(2)</sup>	9	30	/	R	R	R
	MTX/E/M 1000 (800A)	F-W	2	50	8	4x11 <sup>(3)</sup>	/	/	45	18	/	R	/	/
	MTSE/M 1600 (1250A)	F-W	2	50	10	4x11 <sup>(3)</sup>	/	/	45	18	/	R	/	/
	MTSE/M 1600 (1600A)	F-W	2	50	10	4x11 <sup>(3)</sup>	/	/	45	18	/	R	/	/

(1) Screws with resistance class 4.8 (not supplied) (2) 14mm per W (3) Use only two diagonal holes

R = to be ordered S = included

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### EXTENDED SPREAD FRONT TERMINALS - ES

These terminals allow you to connect:

- busbars
- cable terminals

	Circuit breaker	Version	Holes	Busbars (mm)			Terminals		Tightening (Nm)		Terminal covers			Phase dividers
				L	D	Ø	L	Ø	A	B <sup>(1)</sup>	High	Low	Fixed part	
	MTX/E 160	F-P	1	30	4	10.5	30	10.5	6	18	/	/	/	/
	MTX/M 250	F-P	1	30	4	10.5	30	10.5	8	18	/	/	/	/
	MTX/E/M 320	F	1	30	6	10.5	30	10.5	18	18	/	/	/	/
	MTXM400	F	1	40	10	11	11	11	28	18	/	/	/	/
	MTX/E/M 630	P-W	1	40	10	11	11	11	28	18	/	/	/	/
	MTXM800	F	1	80	5	3x13	3x45	13	9	30	/	/	/	/
	MTX/E/M 1000													
	MTSE/M 1600 (1600A)	F	2	50	10	3x13	4x45	13	45	20	/	/	/	/

(1) Screws with resistance class 4.8 (not supplied)

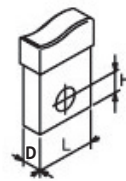
A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### FRONT TERMINALS FOR COPPER CABLES - FC Cu

These terminals allow you to connect:

- copper cables directly onto the circuit breaker



	Circuit breaker	Version	Holes	Cable (mm²)		Flexible busbars	Tightening (Nm)		Ø (mm)	Terminal covers			Phase dividers
				Rigid	Flexible		L x S x N <sup>(1)</sup>	A		High	Low	Fixed part	
	MTX/M 160c <sup>(2)</sup>	F	1	2.5 - 70	2.5 - 50	9 x 0.8 x 6	/	7	12	R	R	/	R
	MTX/E 160	F	1	1 - 95	1 - 70	13 x 0.5 x 10	/	7	14	R	R	R	R
	MTX/M 250	F	1	6 - 185	6 - 150	15.5 x 0.8 x 10	/	10	18	R	R	R	R
	MTX/E/M 320	F	1	2.5 - 185	2.5 - 120	15.5 x 0.8 x 10	/	10	18	R	R	R	R
	MTXM400	F	1	16 - 300	16 - 240	24 x 1 x 10	/	25	28	R	R	R	R
	MTX/E/M 630	F	1	16 - 300	16 - 240	24 x 1 x 10	/	25	28	R	R	R	R

(1) L=width; S=thickness; N=number of reeds (2) Standard supply R = to be ordered S = included

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### FRONT TERMINALS FOR COPPER/ALUMINIUM CABLES - FC CuAl

These terminals allow you to connect:

- copper cables directly onto the circuit breaker

	Circuit breaker	Assembly	Version	Holes	Cable (mm²)		Tightening (Nm)	Ø (mm)	Terminal covers			Phase dividers
					Rigid	A			High	Low	Fixed part	
	MTX/M 160c	External	F	1	35 - 95	7	13.5	14	S	/	/	R
	MTX/E 160	Standard	F	1	1 - 95	/	7	14	R	R	R	R
	MTX/M 250	Standard	F	1	70 - 185	/	16	18	R	/	R	R
	MTX/E/M 320	Standard	F	1	6 - 185	9	31	18	R	R	S	/
	MTXM400	External	F	2	35 - 150	18	16	18	S	/	S	R
	MTX/E/M 630	External	F	2	95 - 240	18	31	24.5	S	/	S	/
	MTXM800	External	F	3	70 - 185	9	43	19	S	/	/	/
	MTX/E 1000 (800A)	External	F	4	70 - 150	9	43	19	S	/	/	/
	MTX/E/M 1000	External	F	4	95 - 240	37	43	21.5	S	/	/	/
	MTS/E/M 1600 (1250A)	External	F	4	95 - 240	37	43	21.5	S	/	/	/

R = to be ordered S = included

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### MULTI-CABLE TERMINALS - MC

These terminals allow you to connect:

- the cables directly to the circuit breaker

	Circuit breaker	Version	Holes	Cable (mm²)		Tightening (Nm)		Terminal covers			Phase dividers
				Flexible	Rigid	A	B	High	Low	Fixed part	
	MTX/E/M 320	F	6	2.5 - 25	2.5 - 35	18	7	S	/	/	/
	MTXM400	F	6	/	16 - 50	18	5	S	/	/	/
	MTX/E/M 630										

R = to be ordered S = included

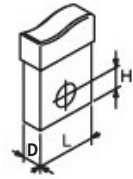
A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### ADJUSTABLE REAR TERMINALS - R

These terminals can be installed in 4 different positions to facilitate connection. They allow the rear connection of:

- busbars
- cable terminals



	Circuit breaker	Version	Holes	Busbars (mm)			Tightening (Nm)		Terminal covers		Phase dividers
				L	D	Ø	A	B <sup>(1)</sup>	High	Low	
	MTX/E 160	F	1	20	4	8.5	6	9	/	S	/
	MTX/M 250	F	1	20	6	8.5	6	9	/	S	/
	MTX/E/M 320	F	1	20	10	8.5	6	9	/	S	/
	MTXM400	F	2	30	7	11	18	18	/	S	/
	MTX/E/M 630										
	MTX/E 1000 (630A)	F	2	40	5	14	18	30	/	S	/
	MTXM800	F	2	50	5	14	18	30	/	S	/
	MTX/E 1000 (800A)	F	2	50	5	14	18	30	/	S	/
	MTX/E/M 1000	F	2	50	6	14	18	30	/	S	/

<sup>(1)</sup> Screws with resistance class 4.8 (not supplied)    **R** = to be ordered    **S** = included

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### FLAT REAR TERMINALS FOR FIXED PARTS - HR/HV

These terminals, available in the vertical or horizontal version, allow the rear connection of:

- busbars
- cable terminals

	Circuit breaker	Version	Holes	Busbars (mm)			Terminals		Tightening (Nm)		Terminal covers			Phase dividers
				L	D	Ø	L	Ø	A	B <sup>(1)</sup>	High	Low	Fixed part	
	MTX/E/M 320	D	1	20	10	10	20	10	/	18	/	/	/	/
	MTXM400	P-W	1	25	10	12	25	12	/	18	/	/	/	/
	MTX/E 630 (400A)													
	MTX/E/M 630	P-W	2	40	15	11	40	11	/	18	/	/	/	/
	MTX/E 1000 (630A)	P-W	2	40	5	14	40	14	/	30	/	/	/	/
	MTXM800	P-W	2	50	5	14	50	14	/	30	/	/	/	/
	MTX/E 1000 (800A)													
	MTSE/M 1600 (1250A)	P-W	2	50	8	4x11 <sup>(2)</sup>	/	/	/	20	/	/	/	/
	MTSE/M 1600	P-W	2	50	10	4x11 <sup>(2)</sup>	/	/	/	20	/	/	/	/

<sup>(1)</sup> Screws with resistance class 8.8 (not supplied)    <sup>(2)</sup> Use only two diagonal holes

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

### HORIZONTAL REAR TERMINALS - HR (FOR MTX/M 160c)

These terminals, available in the vertical or horizontal version, allow the rear connection of:

- busbars
- cable terminals

	Circuit breaker	Version	Holes	Busbars (mm)			Terminals		Tightening (Nm)		Terminal covers		Phase dividers
				L	D	Ø	L	Ø	A	B <sup>(1)</sup>	High	Low	
	MTX/M 160c	F	1	14	5	6.2	14	6.2	7	5	/	S	/
	MTX/M 160c + BDI/BDR	F	1	14	5	6.2	/	/	7	5	/	/	/

<sup>(1)</sup> Screws with resistance class 8.8 (not supplied)    **R** = to be ordered    **S** = included

A = tightening of terminal on circuit breaker

B = tightening of cable/busbar or cable terminal on terminal

**INSTALLATION ACCESSORIES****BRACKET FOR FIXING ON DIN PROFILE EN50022**

This accessory, applied to circuit breakers up to MTX 250 and switch disconnectors up to MTXM 250, allows them to be assembled on the EN50022 DIN rail.

The bracket is also available for circuit breakers combined with BDI/BDR residual current devices and with the solenoid command.

**PLATE FOR THE CELL DOOR**

This accessory is always supplied with the circuit breakers, and is assembled without the need for screws.

In the case of circuit breakers combined with a rotary handle or residual current releases, the accessory is supplied together with a special plate (replacing the one supplied with the fixed circuit breaker).

**SEALING GASKET TO PROTECT ROTARY HANDLES**

This ensures an IP54 degree of protection for rotary handles with back-geared command.



**ELECTRONIC ACCESSORIES****TEST UNIT**

This allows you to control the tripping of all the electronic releases on the circuit breakers in the various versions (SEP/1 and SEP/2). It also performs a tripping test on the opening solenoid. The device is powered via a 12V replaceable battery. The control is made by inserting the 2 polarised poles (on one end of the unit) in the two special bushings on the front of the electronic release.

The reduced dimensions of the device make it practically pocket-sized.

**RESIDUAL BOARD RELAY**

The GEWISS moulded-case circuit breakers can be combined with the residual board relay with separate toroid (to be installed externally, on the line conductors) and satisfy needs with intervention thresholds up to 30A and times up to 5s.

This residual relay is particularly suitable for both low sensitivity residual protection (e.g. in partial selective chains - amperometric, or total selective chains - chronometric) and for high sensitivity applications (physiological sensitivity), for protecting people from direct contacts. The indirect action relay acts on the circuit breaker release mechanism, via the opening release. The relay also trips if there is a fall in voltage from the auxiliary power supply (tripping occurs after a minimum time of 100ms, or after a set time plus 100ms). The relay can be used with both alternating-only earth currents (type AC) and alternating/pulsating currents with direct components (type A); it is also suitable for carrying out residual current selectivity.

Residual current releases	Characteristic	
Power supply voltage	AC (V)	80 - 500
	DC (V)	48 - 125
Operating frequency	(Hz)	50 - 60 Hz ± 10%
Tripping threshold adjustment ldn		
1st adjustment range	(A)	0.03 - 0.05 - 0.1 - 0.3 - 0.5
2nd adjustment range	(A)	1 - 3 - 5 - 10 - 30
Adjustable tripping times	(s)	0 - 0.1 - 0.2 - 0.3 - 0.5 - 0.7 - 1 - 2 - 3 - 5
Adjustable pre-alarm threshold	(%) x ldn	25 - 75% x ldn
Range of use of the closed transformers	ldn	
Toroidal transformer Ø 60 (mm)	(A)	0.03 - 30
Toroidal transformer Ø 110 (mm)	(A)	0.03 - 30
Toroidal transformer Ø 185 (mm)	(A)	0.1 - 30
Range of use of the openable transformers	ldn	
Toroidal transformer Ø 110 (mm)	(A)	0.3 - 30
Toroidal transformer Ø 180 (mm)	(A)	0.3 - 30
Toroidal transformer Ø 230 (mm)	(A)	1 - 30
Alarm pre-threshold signalling		Yellow flashing LED 1 NO changeover contact 6A - 250VAC 50/60Hz
Residual current relay trip signalling		Yellow flashing LED 2 changeover contacts (NO NC; NO) 6A - 250VAC 50/60Hz
Remote opening command		NO contact Tripping time 15ms
Connection to the toroidal transformer		By means of 4 twisted conductors Max. length 5m
Dimensions (L x H x D)	(mm)	96 x 96 x 131.5
Perforation for assembly on door	(mm)	92 x 92
Dispersible power	(W)	5

**WIRING DIAGRAMS FOR ACCESSORIES****KEY AND REFERENCE NOTES**

<input type="checkbox"/>	= Number of the figure in the diagram
*	= See the note indicated by the letter
A1	= Circuit breaker applications
A4	= Devices and approximate connections for command and signalling (outside the circuit breaker)
D	= Electronic delay device of undervoltage release (outside the circuit breaker)
H, H1	= Signalling lamps
K51	= SEP/1 - SEP/2 electronic release (for the characteristics, refer to the appropriate pages)
K87	= BDI/BDR residual current release
Q	= Main switch
Q/0,1,2,3	= Auxiliary contacts of the circuit breaker
R	= Resistor (see note C)
S4/1-2	= Contacts activated by the rotary handle of the circuit breaker (see note C)
S75I/1...3	= Contacts for the electric signalling of circuit breaker in inserted position (only envisaged for circuit breakers in plug-in and withdrawable version)
SC	= Push-button or contact for circuit breaker closing
SD	= Switch disconnector for the power supply to the BDI/BDR residual current release
SO	= Push-button or contact for circuit breaker opening
SY	= Contact for the electric signalling of circuit breaker open due to tripping of electromagnetic releases YO, YO1, YO2, YU (tripping position)
TI	= Toroid current transformer
TI/L1	= Current transformer positioned on phase L1
TI/L2	= Current transformer positioned on phase L2

TI/L3	= Current transformer positioned on phase L3
TI/N	= Neutral current transformer
X1,X2	= Connectors for the auxiliary circuits of the circuit breaker
X5...X9	(in the case of circuit breakers with plug-in version, the withdrawal of the connectors is simultaneous with that of the circuit breaker (see note D))
X11	= Supporting terminal block
XA1	= 3-way connector for YO/YU (see note D)
XA10	= 6-way connector for solenoid command
XA2	= 12-way connector for auxiliary contacts (see note D)
XA5	= 3-way connector for the electric signalling of circuit breaker open due to tripping of BDI/BDR
XA6	= 3-way connector for contact of electric signalling of circuit breaker open due to tripping of maximum current release (see note D)
XA7	= 6-way connector for auxiliary contacts (see note E)
XA8	= 6-way connector for contacts activated by the rotary handle, or for the motor command
XA9	= 6-way connector for the contacts of electric signalling of pre-alarm and alarm of the BDI/BDR residual current device release, or the opening via the same relay (see note 9)
X0	= Connector for the opening solenoid YO1
XO1	= Connector for the opening solenoid YO2
XV	= Application terminal blocks
YO	= Opening release
Y01	= Opening solenoid of the maximum current electronic release
Y02	= Opening solenoid of the BDI/BDR residual current release
YU	= Undervoltage release (see note A)

**DESCRIPTION OF THE FIGURES****Fig. 1** Opening release**Fig. 2** Instantaneous undervoltage release (see notes A and C)**Fig. 3** Undervoltage release with electronic delay device outside the circuit breaker (see note B)**Fig. 4** Instantaneous undervoltage release in assembly for tool machines with a contact in series (see notes A, B and C)**Fig. 5** Instantaneous undervoltage release in assembly for tool machines with two contacts in series (see notes A, B and C)**Fig. 6** A changeover contact for the electric signalling of circuit breaker open due to tripping of BDI/BDR residual current release**Fig. 7** Circuits of the BDI/BDR residual current release**Fig. 8** Solenoid command**Fig. 9** Stored energy motor command**Fig. 10** Three changeover contacts for the electric signalling of circuit breaker open or closed, and one changeover contact for the electric signalling of circuit breaker open due to tripping of thermomagnetic releases YO, YO1, YO2, YU (tripping position)**Fig. 11** One changeover contact for the electric signalling of circuit breaker open or closed, and one changeover contact for the electric signalling of circuit breaker open due to tripping of thermomagnetic releases YO, YO1, YO2, YU (tripping position)**Fig. 12** Two changeover contacts for the electric signalling of circuit breaker open or closed**Fig. 13** Two changeover contacts for the electric signalling of circuit breaker open due to tripping of maximum current release (MTX/E 160)**Fig. 14** Two changeover contacts for the electric signalling of circuit breaker open due to tripping of maximum current release (MTX/E/M 320, MTXM 400, MTX/E/M 630, MTXM 800, MTX/E/M 1000)**Fig. 15** First contact of circuit breaker changeover position, for the electric signalling of the inserted status**Fig. 16** Third contact of circuit breaker changeover position, for the electric signalling of the withdrawn status**Fig. 17** Second contact of circuit breaker changeover position, for the electric signalling of the withdrawn status**INCOMPATIBILITY**

It is not possible to simultaneously provide on a single circuit breaker the circuits indicated with the following figures:

1 - 2 - 3 - 4 - 5

4 - 5 - 9

8 - 9

10 - 11 - 12

13 - 14

**NOTES**

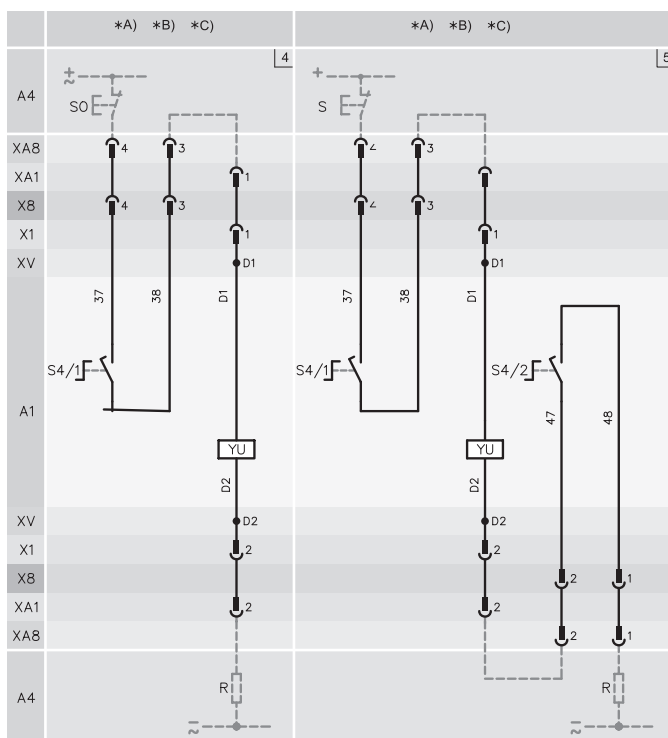
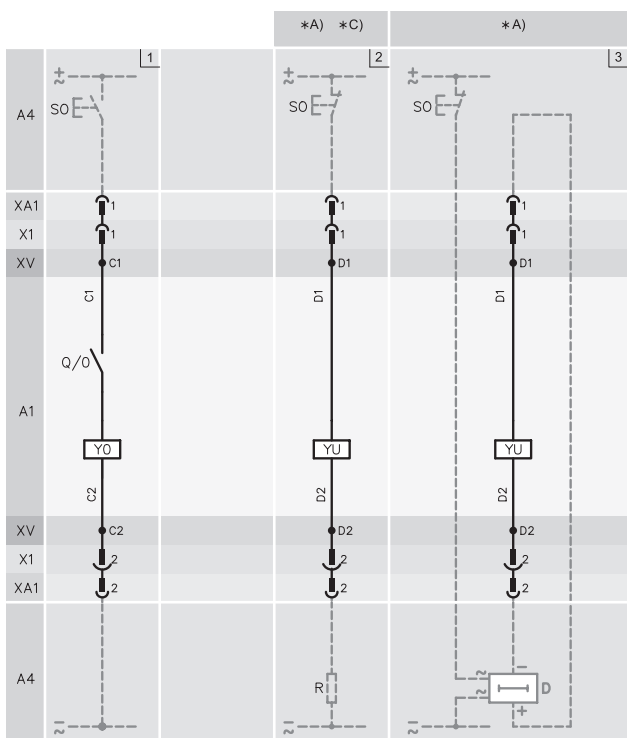
- A. The undervoltage release is provided for a power supply upstream of the circuit breaker, or an independent power supply: the circuit breaker can be closed only when the release is energised (the closing lock is implemented mechanically).
- B. Contacts S4/1 and S4/2 shown in figures 4 and 5 open the circuit when the circuit breaker is open, and reclose it when a manual closure command is made via the rotary handle, in compliance with the Standards regarding tool machines (closure is anyway not possible if the undervoltage release is not powered).
- C. Additional external resistor for undervoltage, powered at 250V DC, 380/440V AC and 480/500V AC.
- D. Connectors X1, X2, X5, X6, X7, X8 and X9 are supplied upon request. They are always supplied with the circuit breaker.

**ELECTRIC SYMBOLS****GRAPHIC SIGNS (STANDARDS IEC 60617 AND CEI 3-14...3-26)**

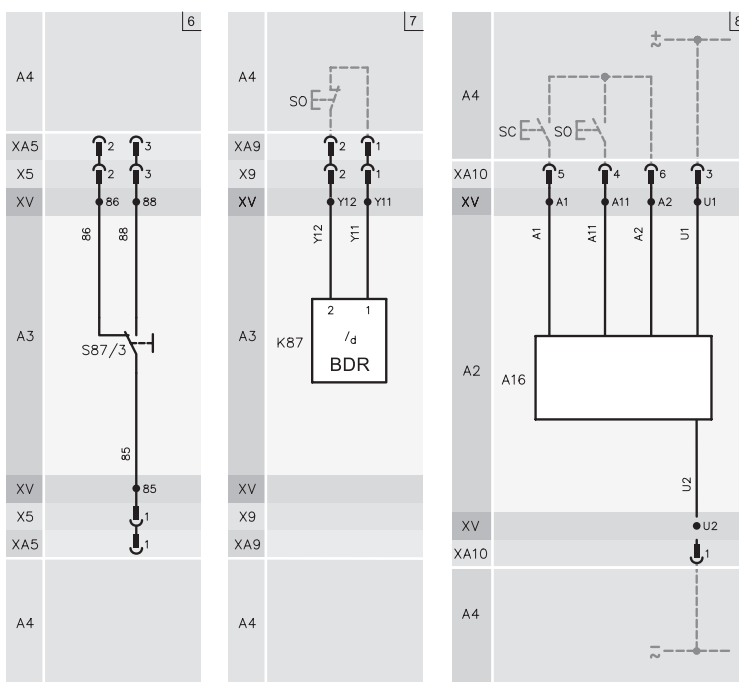
	Thermal effect		Conductor connection		Opening position contact (limit switch)		/d	Residual current relay
	Electromagnetic effect		Terminal or clamp		Changeover contact with temporary cut-off (contact for limit switch position)		m<3	Relay for detecting the absence of phase in a 3-phase system
	Timing		Plug and socket (female and male)		Contactor (closing contact)		n≈0 />	Relay for detecting rotor blockage via current measurement
	Mechanical connection		Resistor (general sign)		Power switch disconnector interruption on automatic opening		⊗	Lamp (general sign)
	Manual mechanical command (general)		Temperature-dependent resistor		Control switch disconnector		—▽—	Mechanical interlock between two devices
	Rotary command		Motor (general sign)		Control coil (general)		M— — —	Electric motor command
	Push-button command		Asynchronous three-phase squirrel-cage motor		Thermal relay			Motor energised in series
	Key control		Current transformer		Instantaneous maximum current relay			Shield (can be designed with any shape)
	Cam control		Current transformer with primary consisting of 4 through-conductors and wound secondary, with socket-outlet		Overcurrent relay with adjustable short time delay trip		↓	Equipotentiality
	Earth (general sign)		Closing contact		Overcurrent relay with inverse short time delay trip		3E	Voltage transformer
	Galvanically separated converter		Opening contact		Maximum current relay with inverse long time delay characteristic			Winding of 3-phase transformer, star connection
	Conductors with shielded cable (e.g. two conductors)		Changeover contact with temporary cut-off		Maximum current relay for earth fault, with inverse short time delay characteristic			Current sensor
	Conductors with twisted cables (e.g. two conductors)		Closing position contact (limit switch)		Ammeter relay for current unbalance between the phases			

### WIRING DIAGRAMS (UP TO MTX/E 1000)

#### OPENING RELEASES



#### RESIDUAL CURRENT RELEASES AND MOTORISED COMMANDS



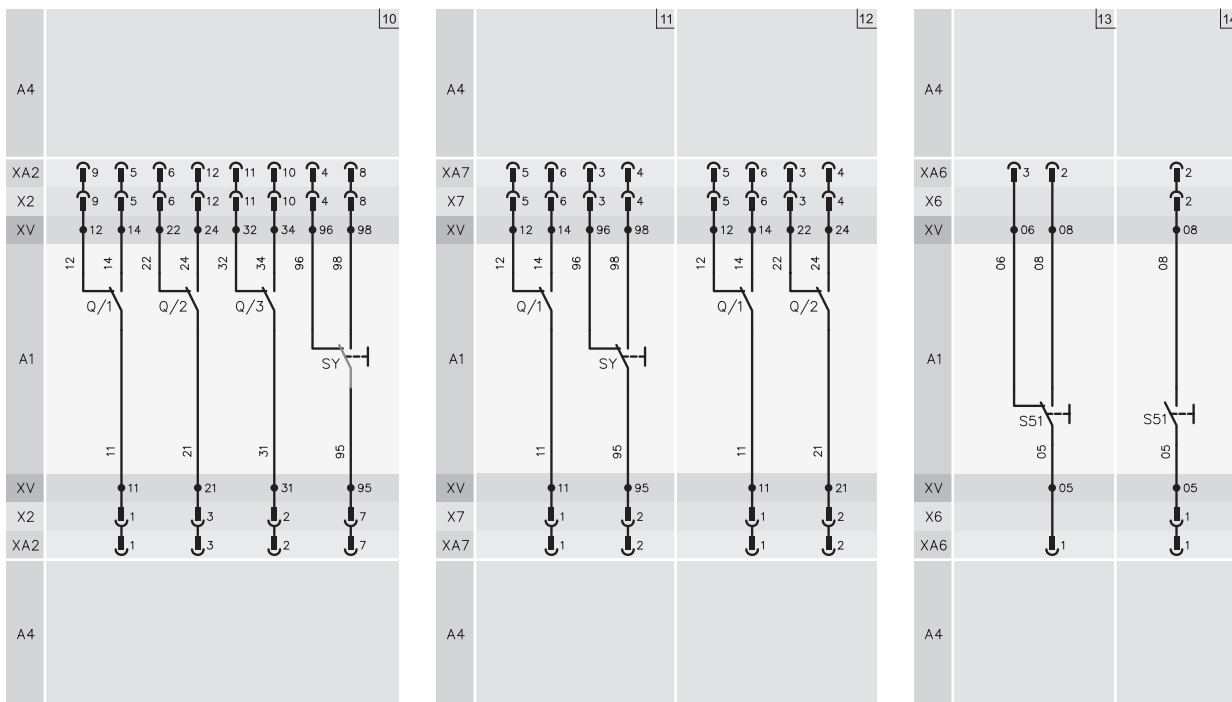
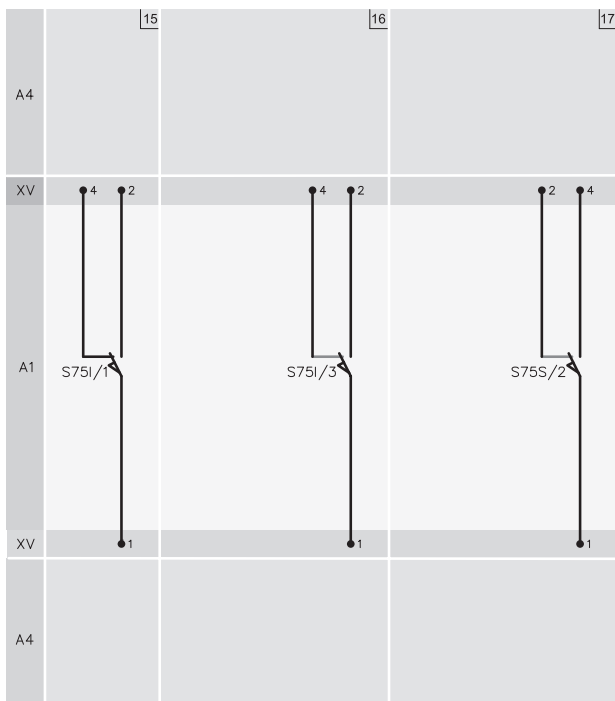
Note: performance of the contact:

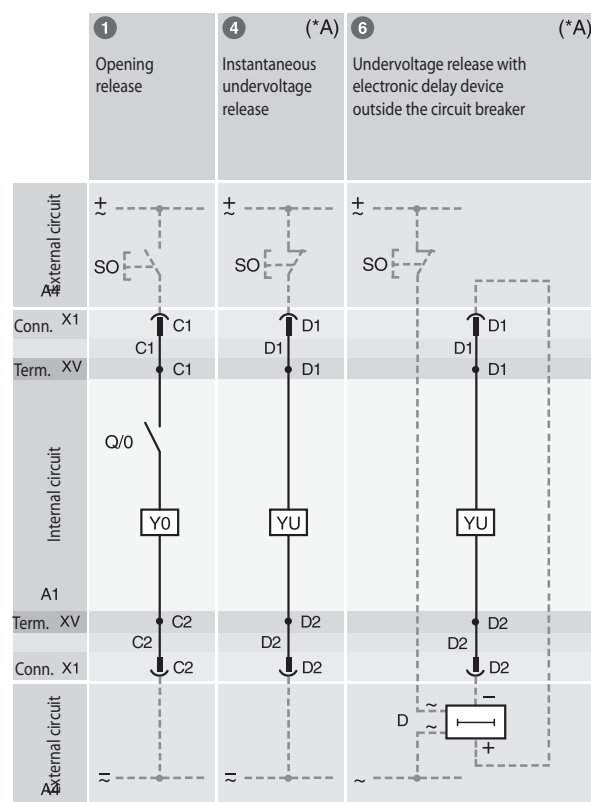
125V AC - 6A

125V DC - 0.3A

220V AC - 5A

220V DC - 0.25A

**AUXILIARY CONTACTS****POSITION CONTACTS**

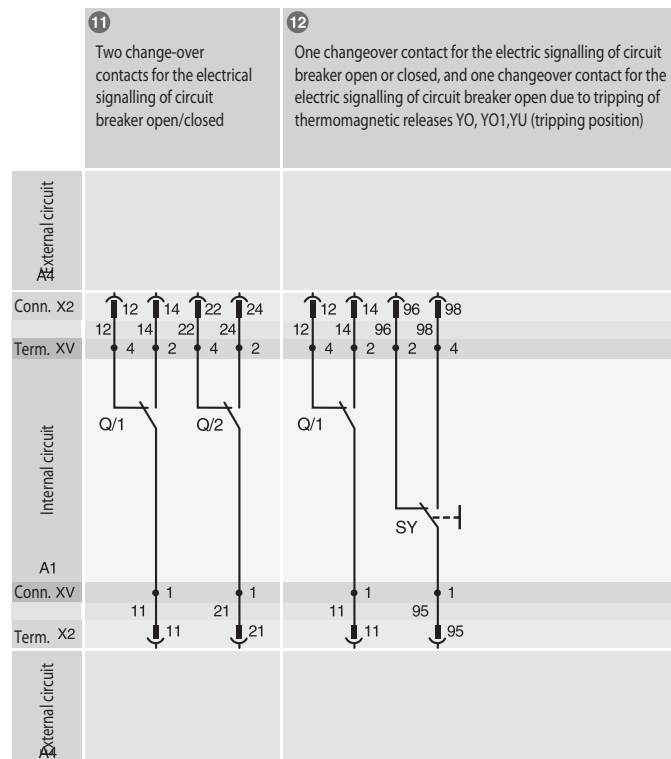
**WIRING DIAGRAMS (MTSE 1600)****Incompatibility**

It is not possible to simultaneously provide on a single circuit breaker the circuits indicated with the following figures:  
1-4-6

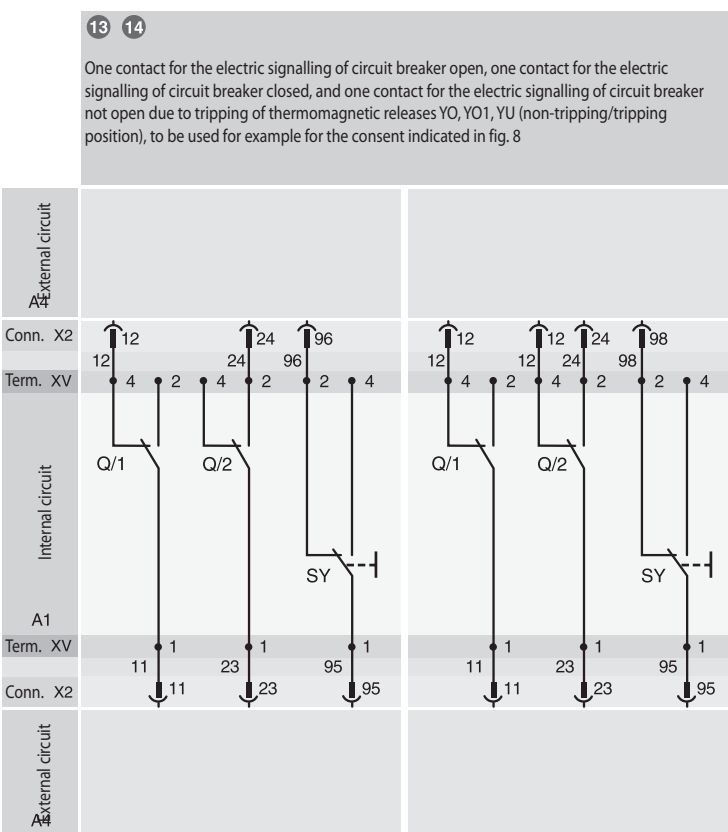
**Notes**

(\*A) The undervoltage release is supplied for upstream of the circuit breaker or by an independent power supply: the circuit breaker can be closed only when the release is energised (the closing lock is implemented mechanically).

GSIB9057

**WIRING DIAGRAMS - AUXILIARY CONTACTS**

GSIB9059

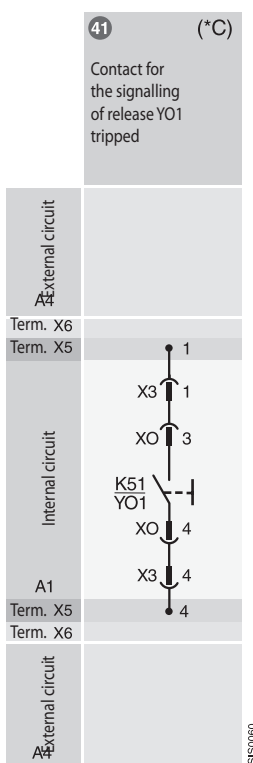
**WIRING DIAGRAMS - AUXILIARY CONTACTS****Incompatibility**

It is not possible to simultaneously provide on a single circuit breaker the circuits indicated with the following figures:  
11-12-13-14

**Notes**

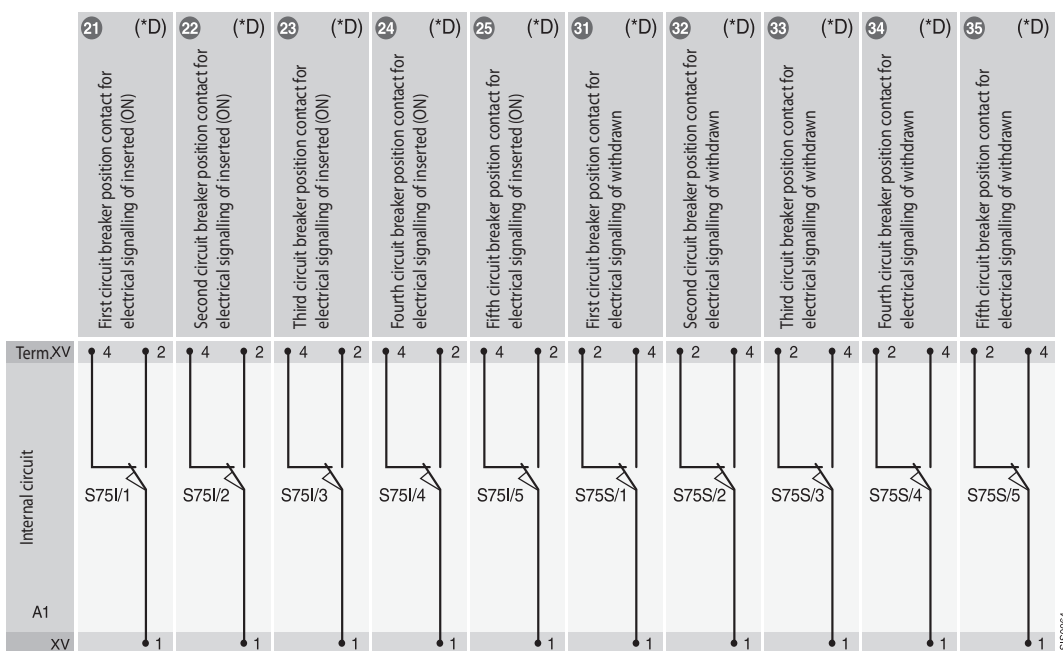
(\*C) The electrical signalling contact for microprocessor overcurrent release, shown in fig. 41, has the following electrical characteristics:  
 - rated voltage = 125V AC 30V DC  
 - breaking capacity (resistive load) = 3 W/Va  
 - maximum interrupted current = 0.5 A.

GSIS0080



GSIS0060

## WIRING DIAGRAMS - POSITION CONTACTS



## Incompatibility

The circuits indicated in the following figures cannot be supplied simultaneously on the same circuit breaker:

20-21-23

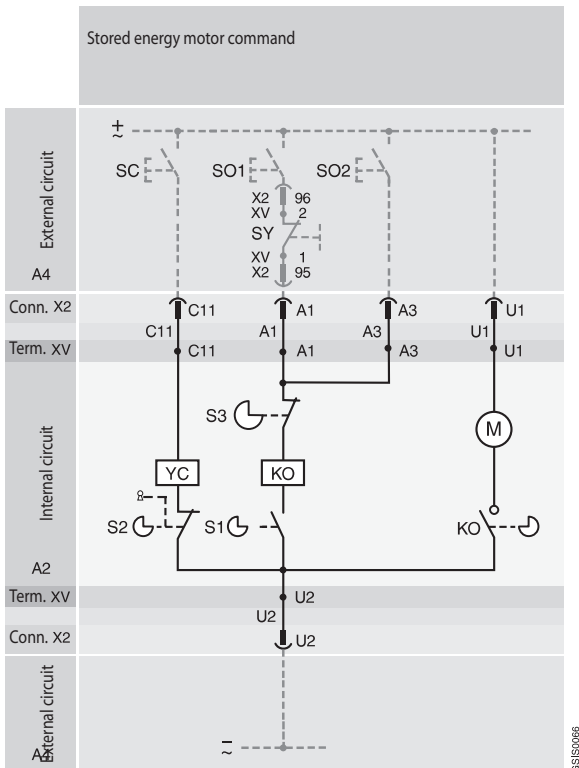
22-32 23-33

24-34 25-35

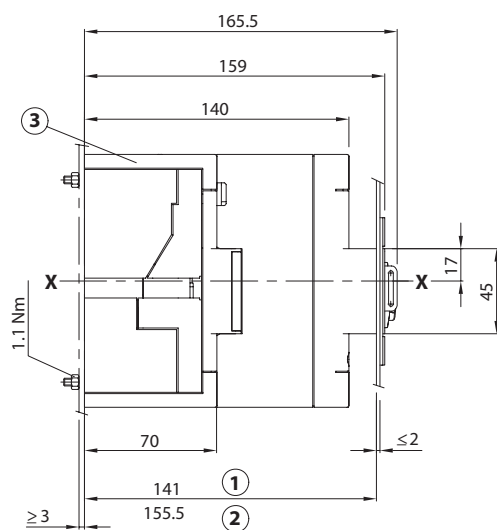
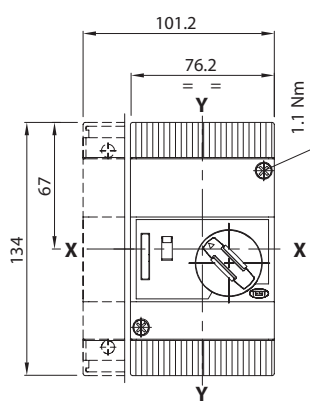
## Notes

(\*D) The circuit breaker can be equipped with position contacts S75I and S75S in any combination, with an overall maximum of 5 contacts.

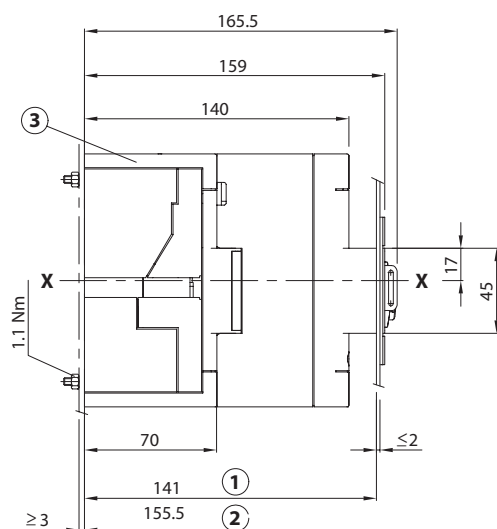
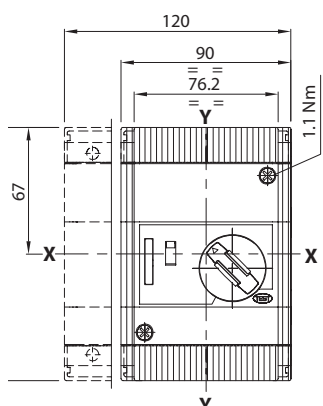
## WIRING DIAGRAMS - MOTOR COMMANDS



GSIS0064

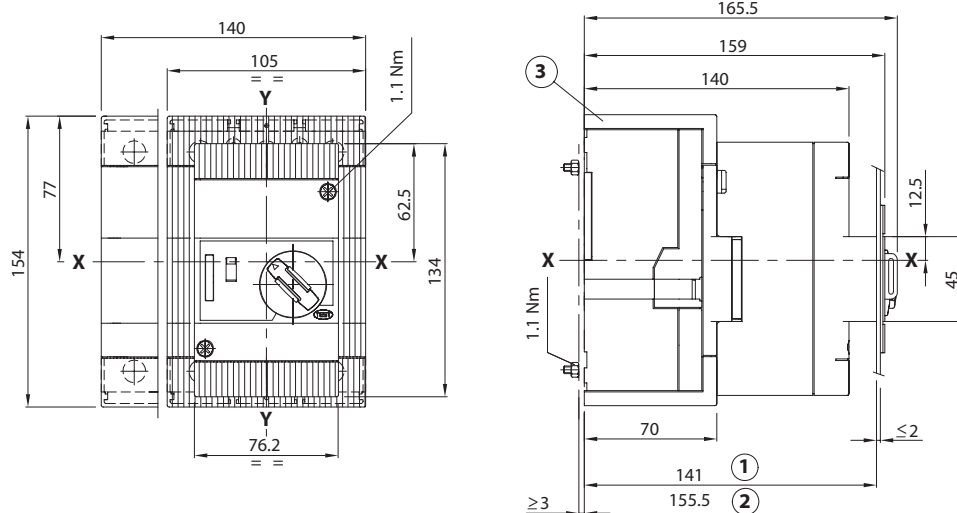
**DIMENSION TABLES FOR CIRCUIT BREAKERS WITH ACCESSORIES AND VERSIONS****ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS UP TO MTX 250 - FIXED VERSION****FRONT MOTOR COMMAND - MTX/M 160c****Key**

- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Terminal covers with IP40 degree of protection

**FRONT MOTOR COMMAND - MTX/E 160****Key**

- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Terminal covers with IP40 degree of protection

### FRONT MOTOR COMMAND - MTX/M 250

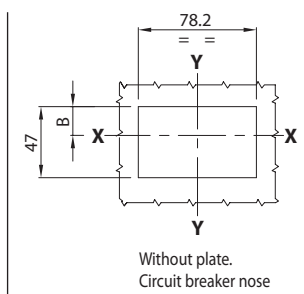
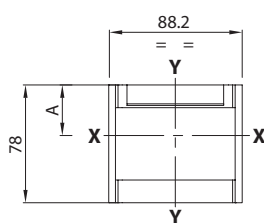


#### Key

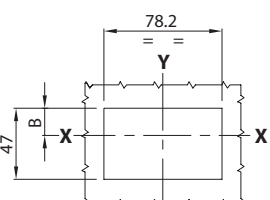
- 1 Depth of the board when using circuit breaker with protruding nose
- 2 Depth of the board when circuit breaker nose is flush with the door
- 3 Terminal covers with IP40 degree of protection

### PLATE FOR THE CELL DOOR

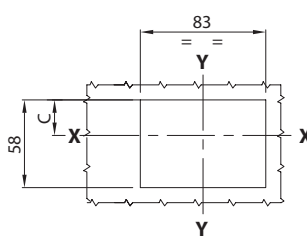
### PERFORATION TEMPLATES FOR THE CELL DOOR



Without plate.  
Circuit breaker nose  
protruding.



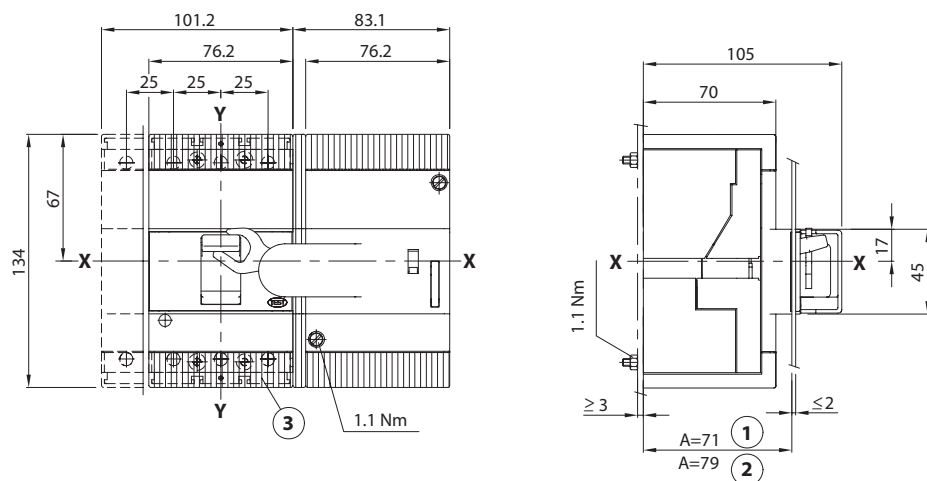
Without plate.  
Circuit breaker nose  
flush with door.



With plate.  
Circuit breaker nose  
flush with door.

	A mm	B mm	C mm
MTX/M 160c	33.5	18	23.5
MTX/E 160	33.5	18	2.5
MTX/M 250	29	13.5	19

## COMBINED MOTOR COMMAND - MTX/M 160c

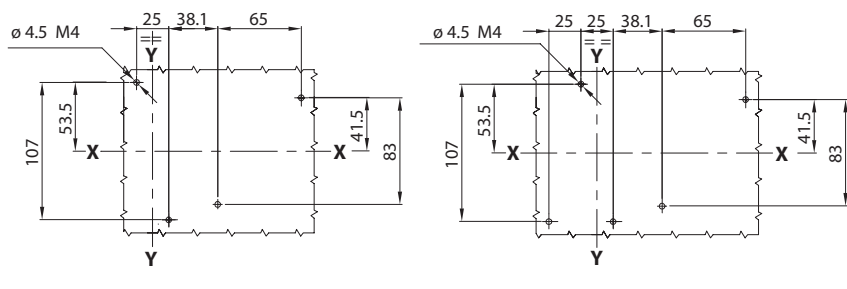


## Key

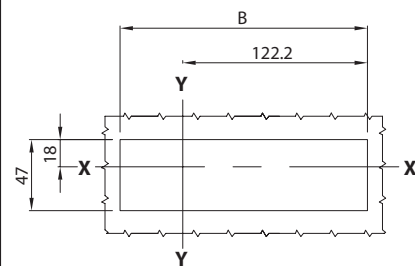
- 1 Circuit breaker nose protruding
- 2 Circuit breaker nose flush with door
- 3 Low terminal covers with IP40 degree of protection

## PERFORATION TEMPLATES FOR FIXING SHEET METAL AND THE CELL DOOR

## Sheet metal fixing

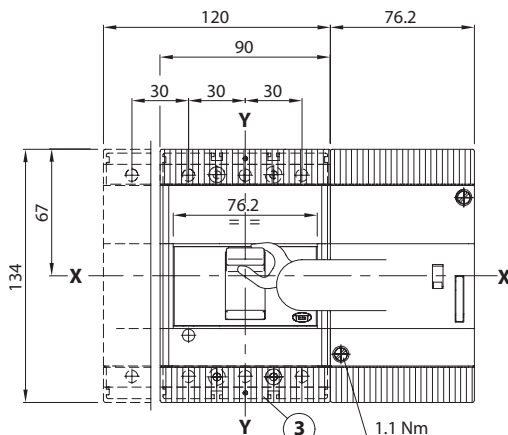


## Cell door

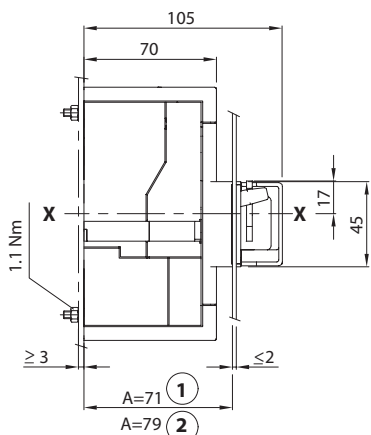


	A mm	B mm
3P	79	161.3
	71	161.3
4P	79	161.3
	71	186.3

### COMBINED MOTOR COMMAND - MTX/E 160



	A mm	B mm
3P	79	161.3
	71	161.3
4P	79	161.3
	71	198.2

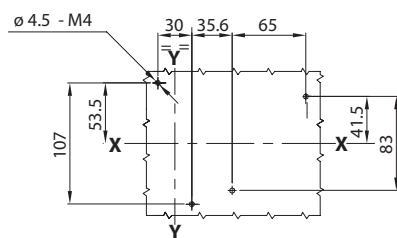


#### Key

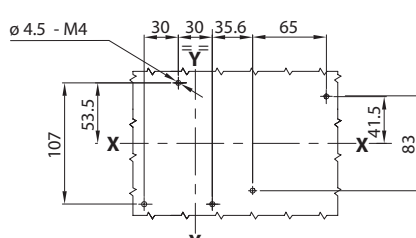
- 1 Circuit breaker nose protruding
- 2 Circuit breaker nose flush with door
- 3 Low terminal covers with IP40 degree of protection

### PERFORATION TEMPLATES FOR FIXING SHEET METAL AND THE CELL DOOR

#### Sheet metal fixing

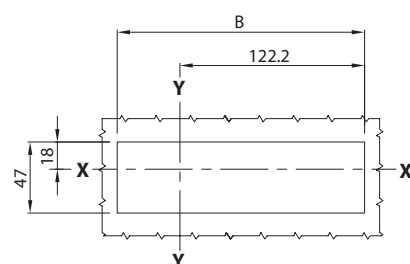


3 POLES



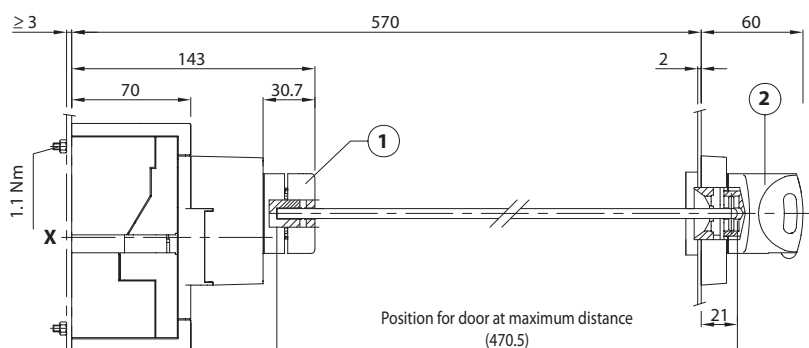
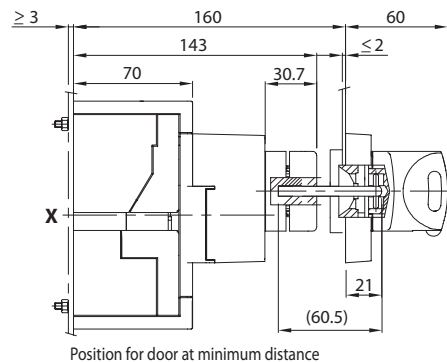
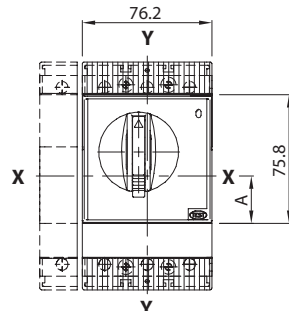
4 POLES

#### Cell door



	A mm	B mm
3P	79	161.3
	71	161.3
4P	79	161.3
	71	198.2

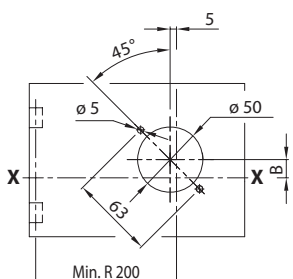
## ROTARY HANDLE COMMAND ON THE CELL DOOR



**Key**  
1 Transmission assembly  
2 Rotary handle command on the cell door

	A mm	B mm
MTX/M 160c	28	14
MTX/E 160		
MTX/M 250	32.5	9.5

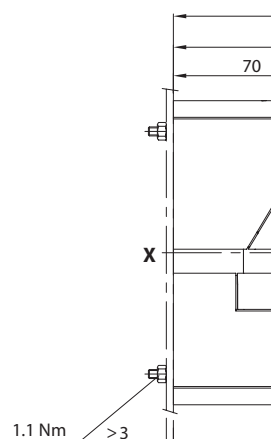
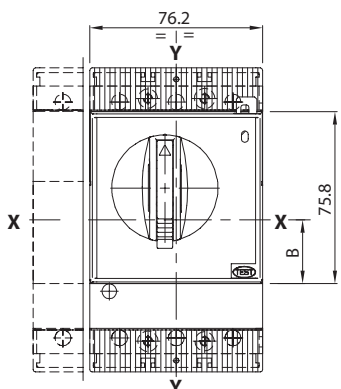
## PERFORATION TEMPLATES FOR THE CELL DOOR



**Key**  
Min. R = minimum radius of rotation  
for the door pivot

	A mm	B mm
T1-T2	28	14
T3	32.5	9.5

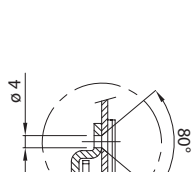
## ROTARY HANDLE COMMAND ON THE CIRCUIT BREAKER



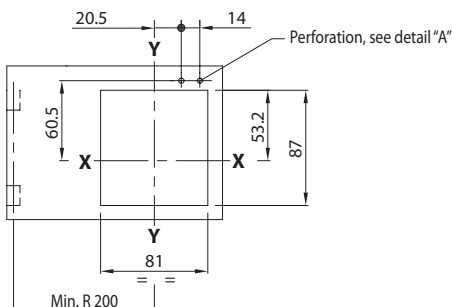
**Key**  
1 Rotary handle command on the cell door

	A mm	B mm	C mm	D mm
MTX/M 160c	67.7	28	53.2	60.5
MTX/E 160				
MTX/M 250	63.2	32.5	48.7	56

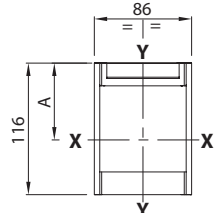
### PERFORATION TEMPLATES FOR THE CELL DOOR



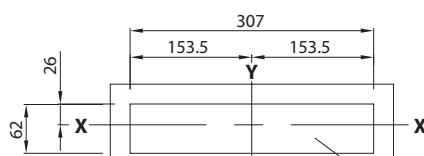
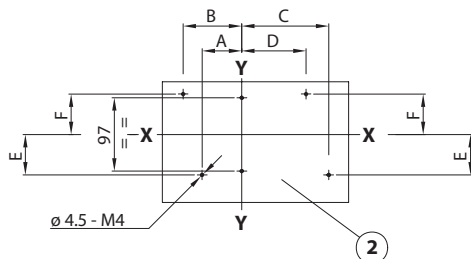
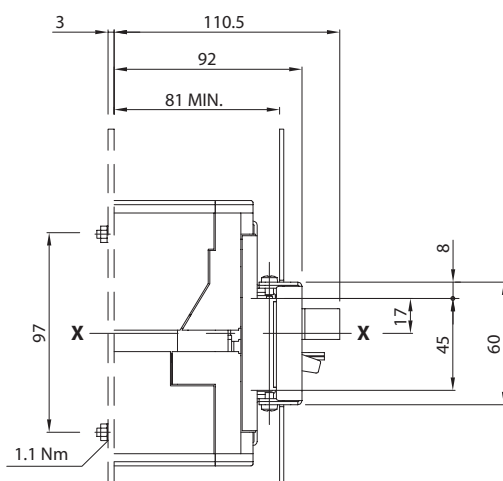
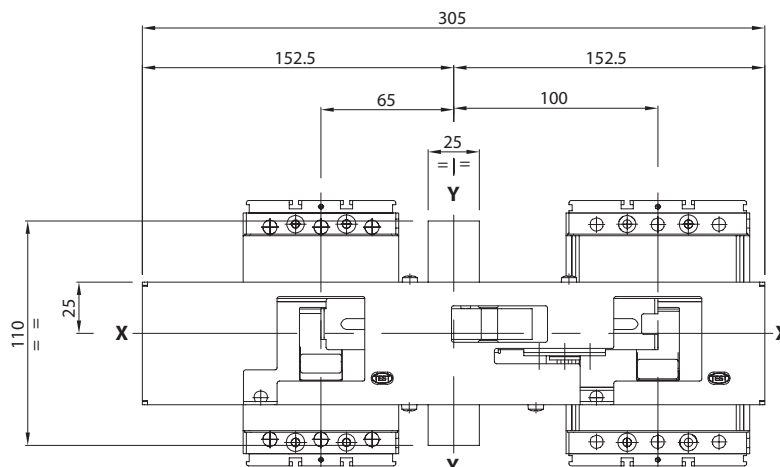
Detail "A"



### PLATE FOR THE CELL DOOR



### MECHANICAL INTERLOCK BETWEEN TWO CIRCUIT BREAKERS

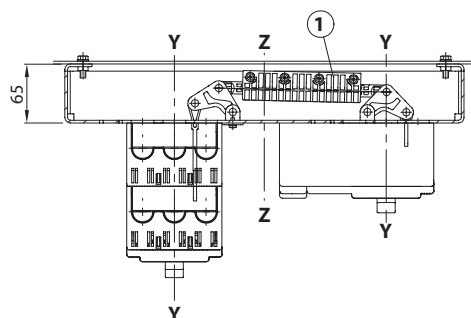
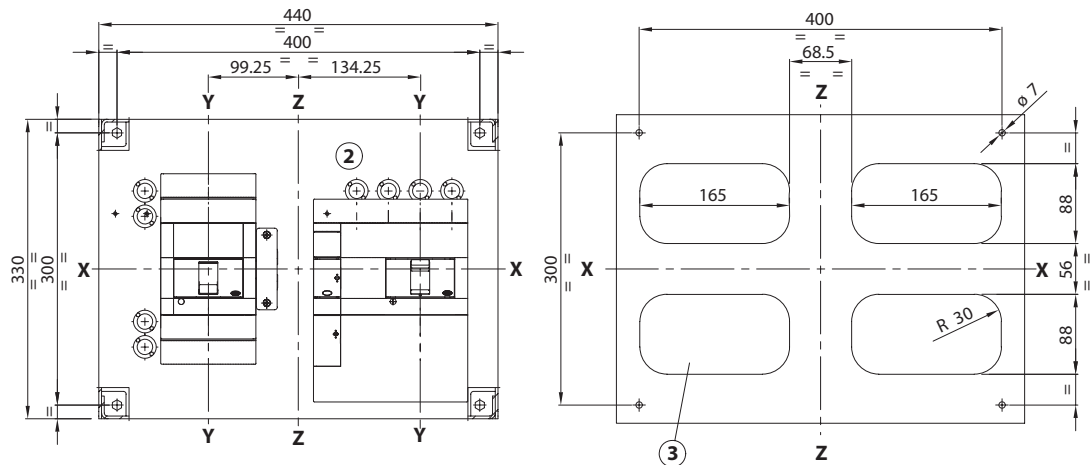


#### Key

- 1 Perforation template for the cell door
- 2 Perforation template for sheet metal support

	A mm	B mm	C mm	D mm	E mm	F mm
MTX/M 160c	52.5	77.5	112.5	87.5	53.5	53.5
MTX/E 160	50	80	115	85	53.5	53.5
MTX/M 250	47.5	82.5	117.5	82.5	56.5	65.5

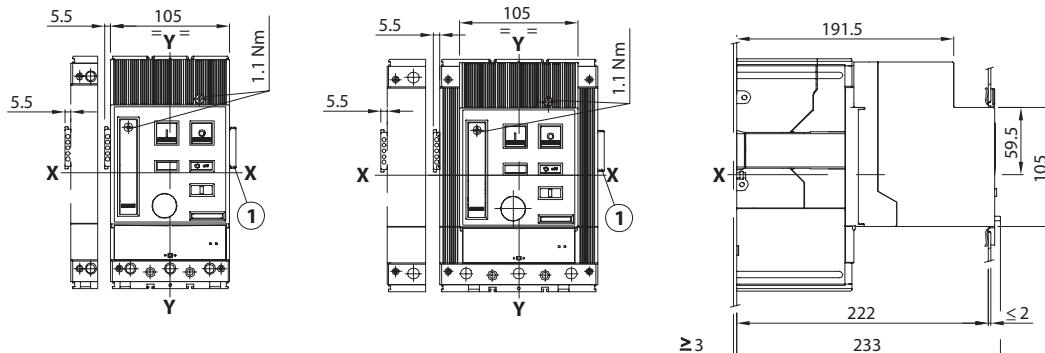
## HORIZONTAL REAR MECHANICAL INTERLOCK MTX/M 250



**Key**  
**1** Interlock device  
**2** Circuit breaker coupling plate  
**3** Perforation template for all terminal versions

### ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS UP TO MTX/E/M 320 - MTXM 400 - MTX/E/M 630 - FIXED VERSION

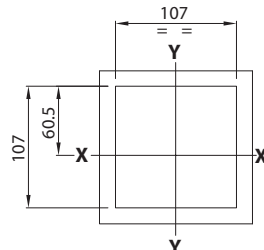
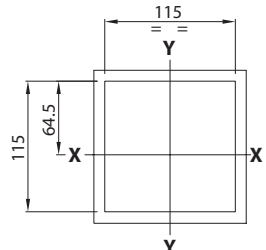
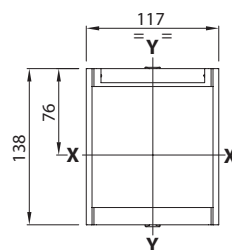
#### MOTOR COMMAND - MTX/E/M 320 - MTX3 400 - MTX/E/M 630



**Key**  
1 Overall dimensions with auxiliary contacts assembled 3Q+1SY

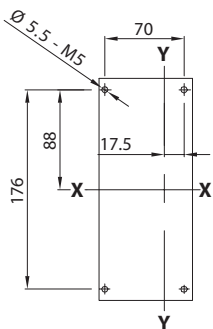
#### PLATE FOR THE CELL DOOR

#### PERFORATION TEMPLATES FOR THE CELL DOOR

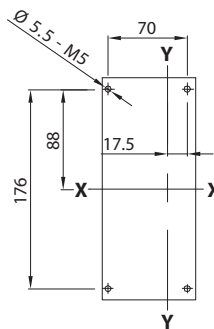


#### PERFORATION TEMPLATES FOR SUPPORT SHEET METAL

##### MTX/E/M 320

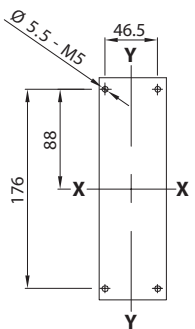


3 POLES

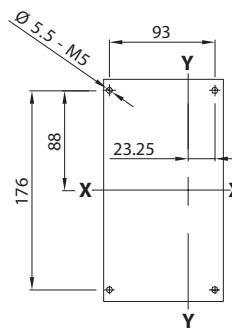


4 POLES

##### MTXM 400 - MTX/E/M 630

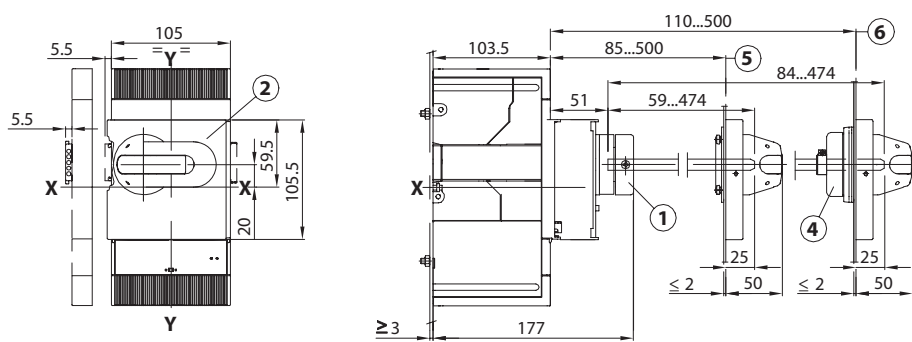


3 POLES



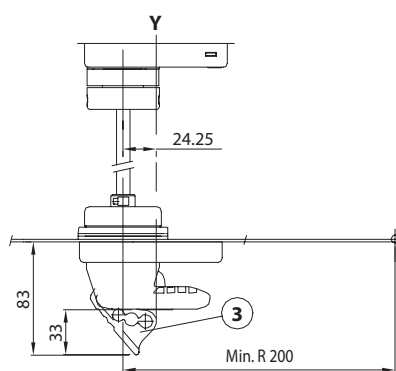
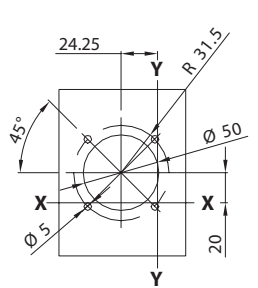
4 POLES

### ROTARY HANDLE COMMAND ON THE CELL DOOR



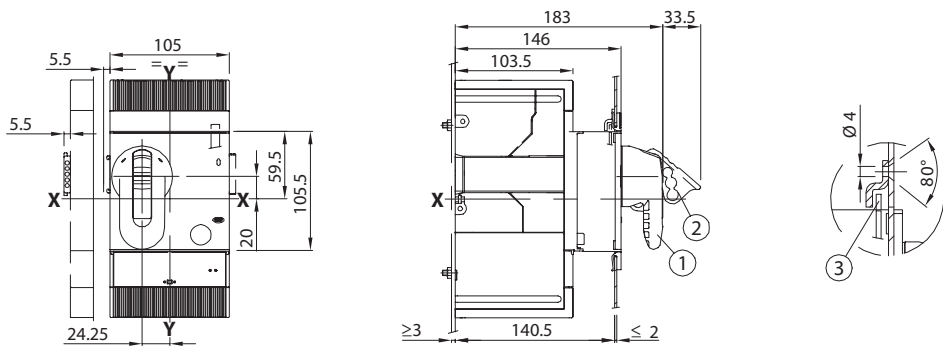
- Key**
- 1 Transmission assembly
  - 2 Rotary handle assembly with door lock device
  - 3 Padlock-operated locking device in open position (max 3 padlocks, not supplied)
  - 4 Accessory for IP54 degree of protection (upon request)
  - 5 Min...max distance from the front of the door, without accessory (4)
  - 6 Min...max distance from the front of the door, with accessory (4)

### PERFORATION TEMPLATES FOR THE CELL DOOR



**Key**  
Min. R 200 = minimum radius of rotation for the door pivot

### ROTARY HANDLE COMMAND ON THE CIRCUIT BREAKER

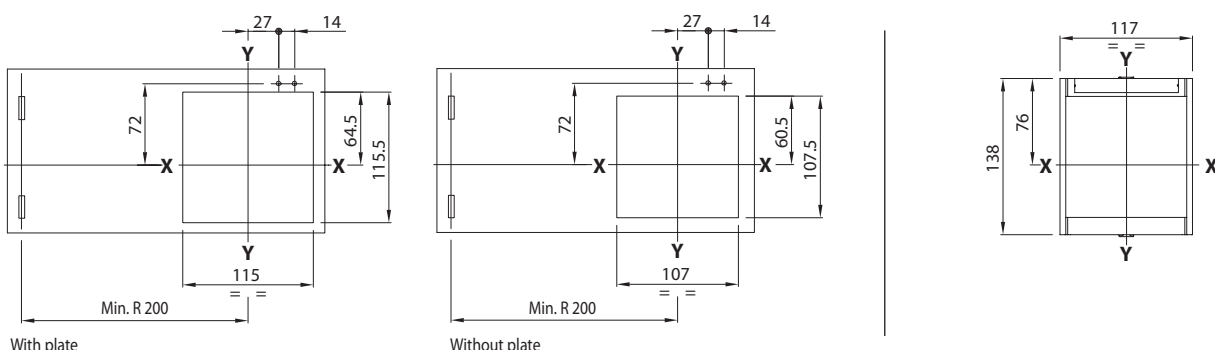


#### Key

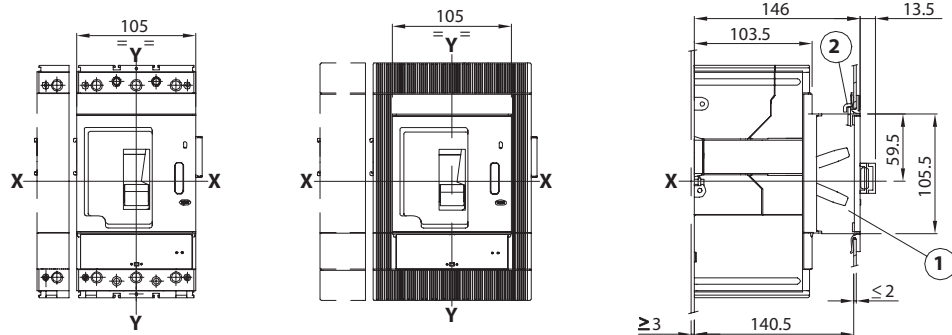
- 1 Rotary handle command on the circuit breaker
- 2 Padlock-operated locking device in open position (max 3 padlocks, not supplied)
- 3 Block for the cell door

### PERFORATION TEMPLATES FOR THE CELL DOOR

### PLATE FOR THE CELL DOOR



### FRONT FOR LEVER COMMAND - MTX/E/M 320 - MTXM 400 - MTX/E/M 630

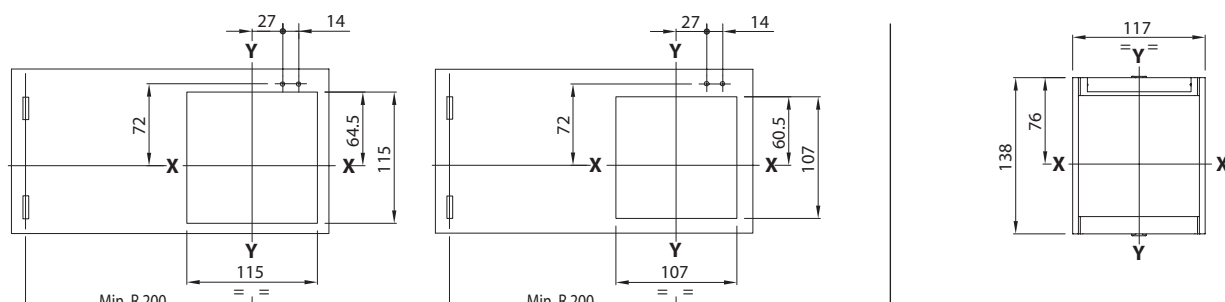


#### Key

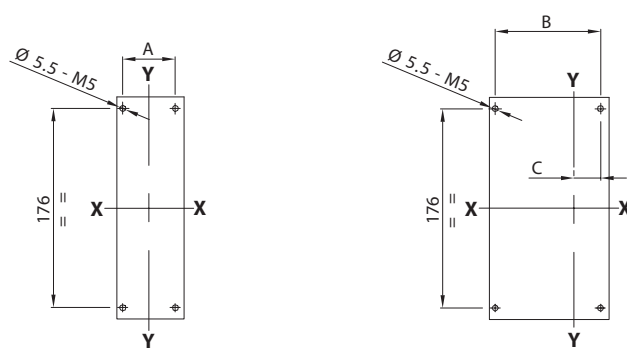
- 1 Front for lever command
- 2 Block for the cell door (available upon request)

### PERFORATION TEMPLATES FOR THE CELL DOOR

### PLATE FOR THE CELL DOOR



### PERFORATION TEMPLATES FOR SUPPORT SHEET METAL

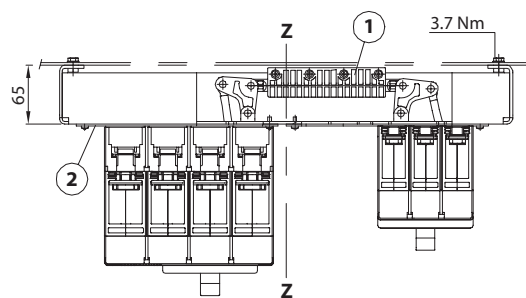
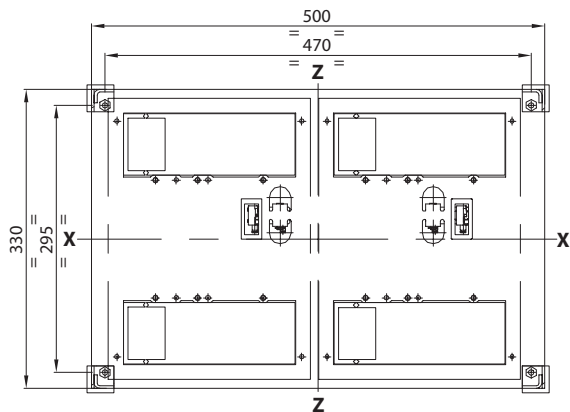


3 POLES

4 POLES

	A mm	B mm	C mm
MTX/E/M 320	50	80	115
MTXM 400 - MTX/E/M 630	47.5	82.5	117.5

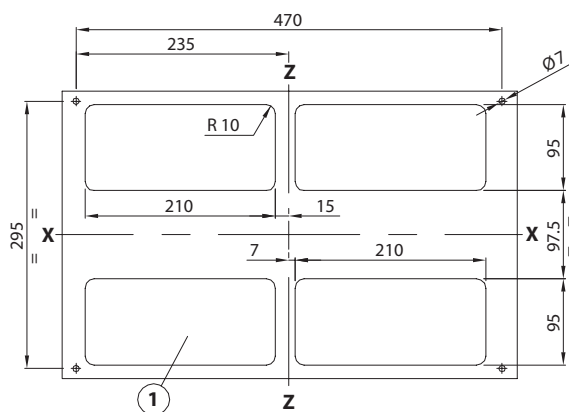
### INTERLOCK BETWEEN TWO SIDE-BY-SIDE CIRCUIT BREAKERS



**Key**

- 1 Interlock device
- 2 Circuit breaker coupling plate

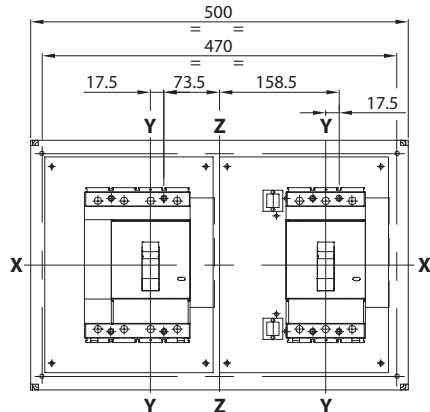
### PERFORATION TEMPLATES FOR FIXING THE CIRCUIT BREAKER ON THE SHEET METAL



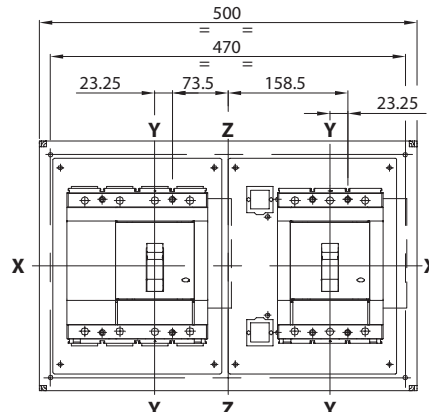
**Key**

- 1 Perforation templates for all versions with rear terminals

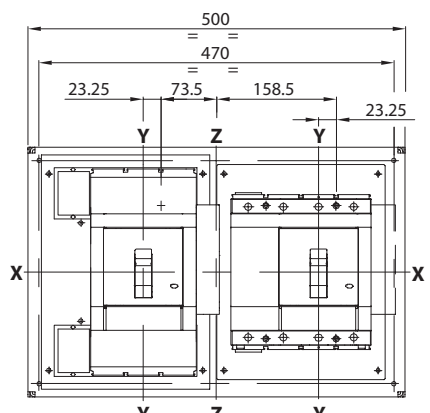
## VERSIONS WITH INTERLOCK BETWEEN TWO SIDE-BY-SIDE CIRCUIT BREAKERS



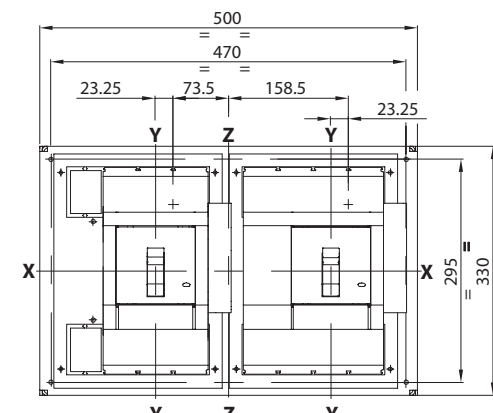
GW D8 231



GW D8 234



GW D8 235

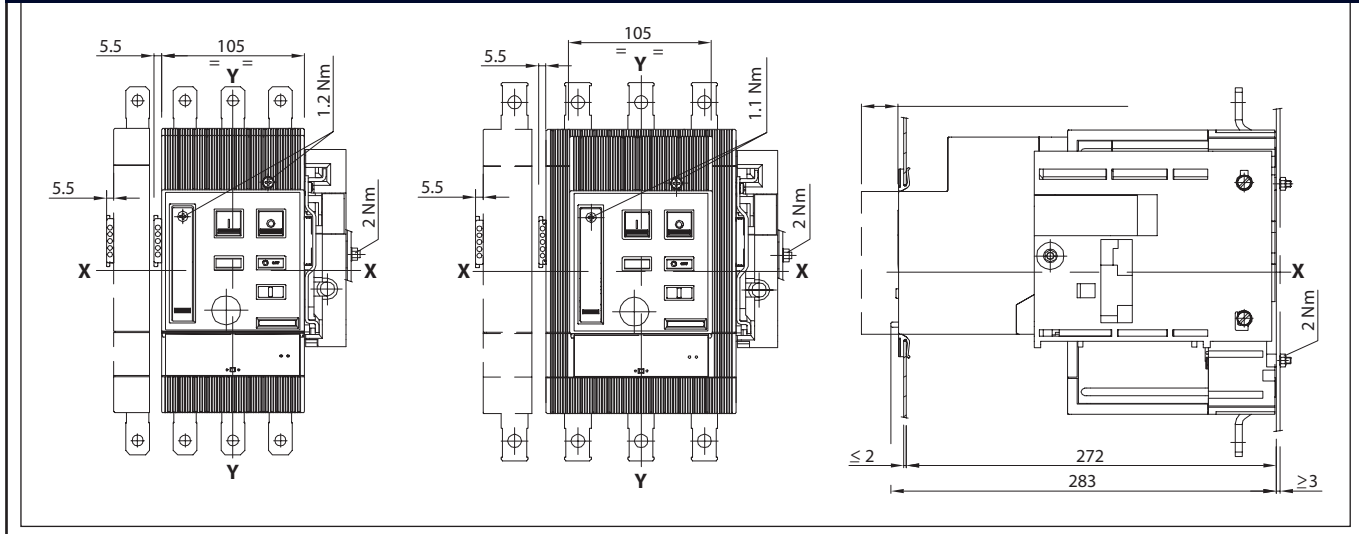


GW D8 236

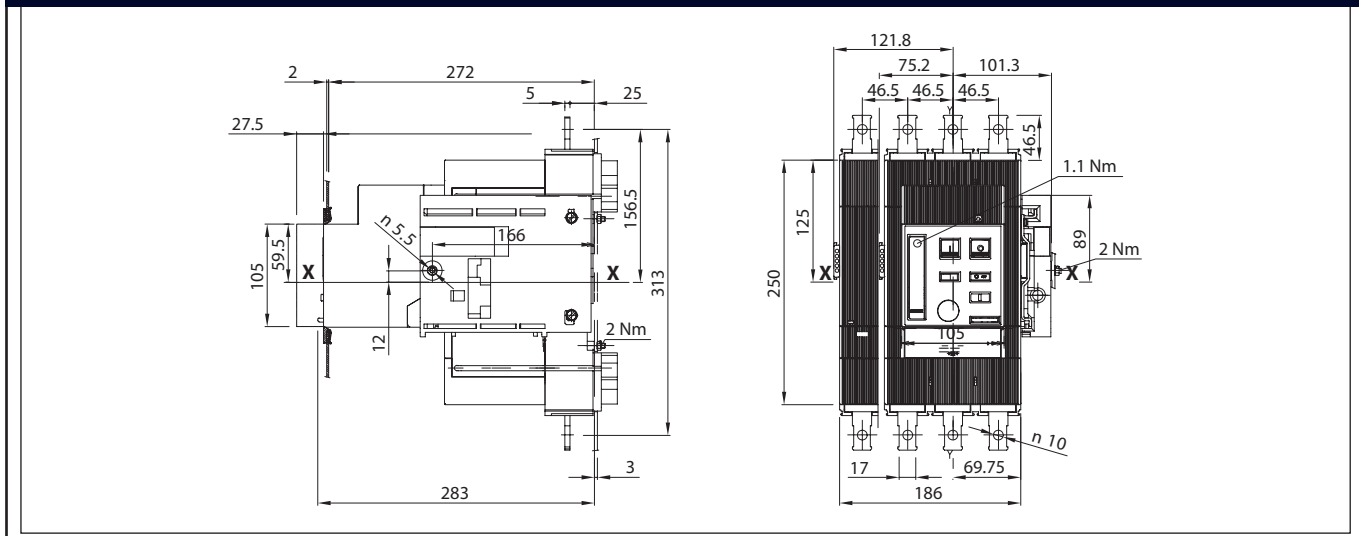
Code	Interlockable circuit breakers		
GW D8 231	1 MTX/E/M 320	+	1 MTX/E/M 320
GW D8 234	1 MTX/E/M 630 (400A) F-P-W, or 1 MTX/E/M 630 (630A) F	+	1 MTX/E/M 630 (400A) F-P-W, or 1 MTX/E/M 630 (630A) F
GW D8 235	1 MTX/E/M 630 (400A) F-P-W, or 1 MTX/E/M 630 (630A) F	+	1 MTX/E/M 630 (630A) P-W
GW D8 236	1 MTX/E/M 630 (630A) P-W	+	1 MTX/E/M 630 (630A) P-W

### ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS UP TO MTX/E/M 320 - MTXM 400 - MTX/E/M 630 - WITHDRAWABLE VERSION

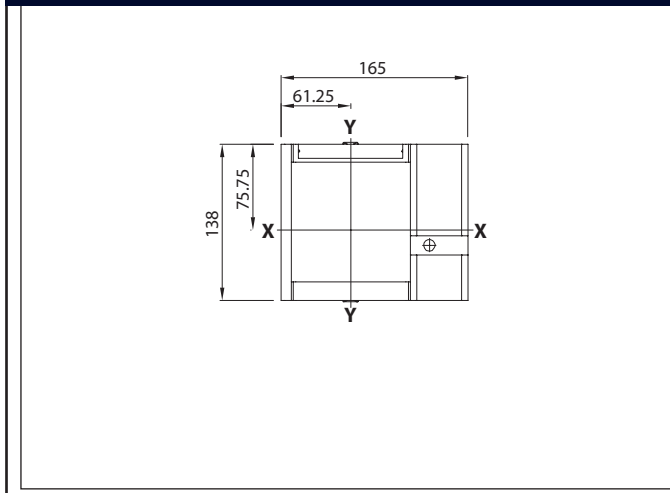
#### MOTOR COMMAND - MTX/E/M 320 - MTXM 400 - MTX/E/M 630 (400A)



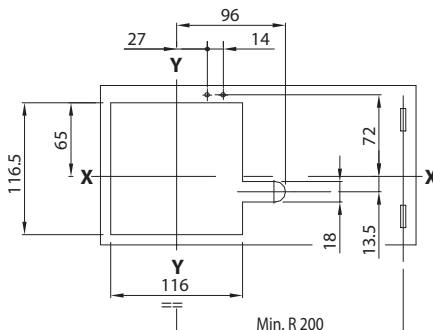
#### MOTOR COMMAND - MTX/E/M 630 (630A)



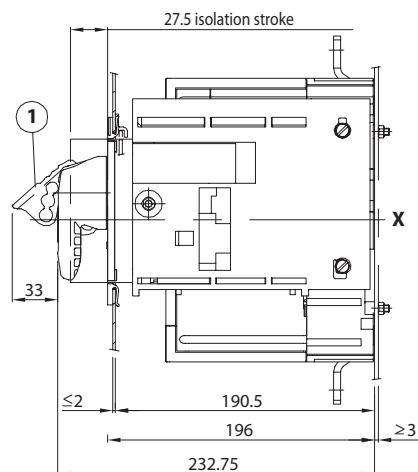
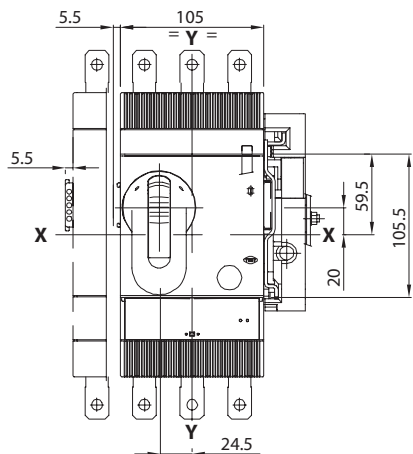
#### PLATE FOR THE CELL DOOR



#### PERFORATION TEMPLATES FOR CELL DOOR



## ROTARY HANDLE COMMAND ON THE CIRCUIT BREAKER

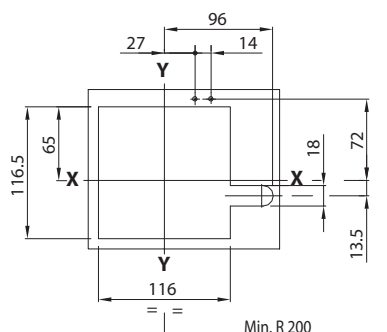
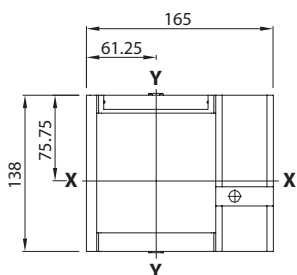


## Key

- 1 Padlock-operated locking device in open position (max 3 padlocks, not supplied)  
2 Block for the cell door

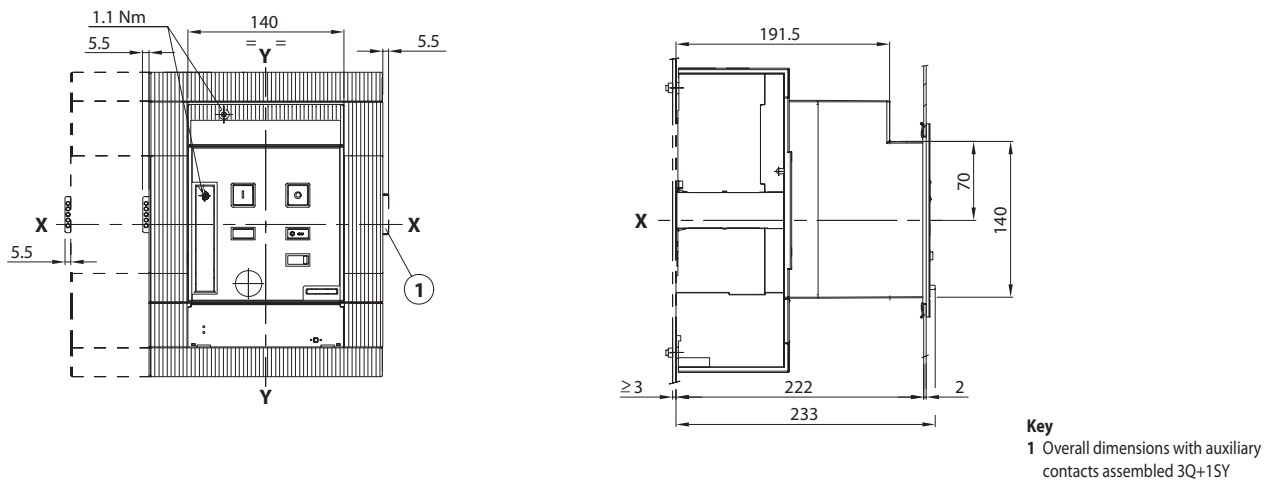
## PLATE FOR THE CELL DOOR

## PERFORATION TEMPLATES FOR THE CELL DOOR



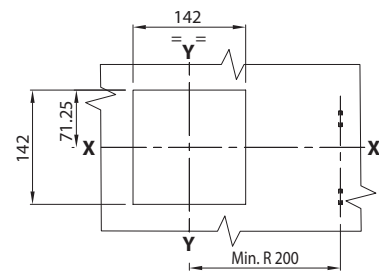
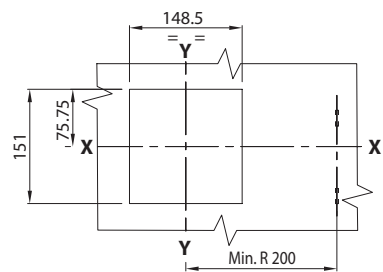
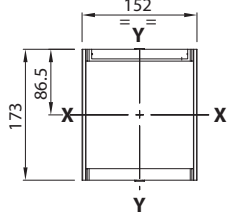
### ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS MTXM 800 - MTX/E/M 1000 - FIXED VERSION

#### MOTOR COMMAND

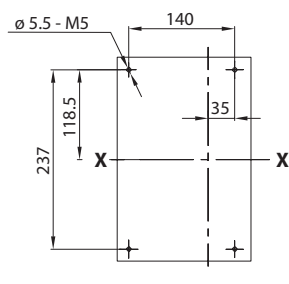
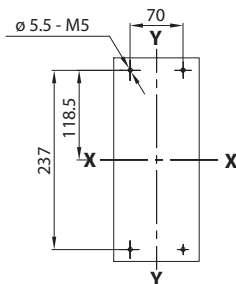


#### PLATE FOR THE CELL DOOR

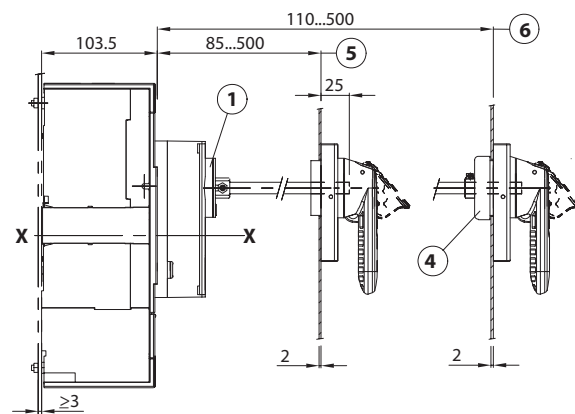
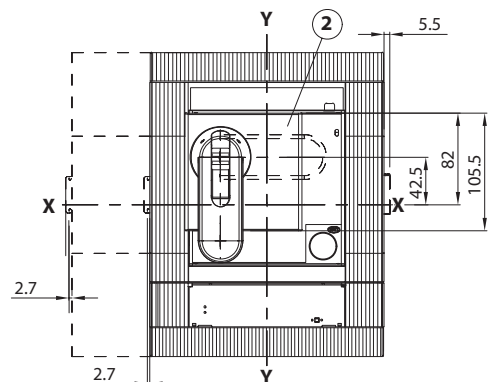
#### PERFORATION TEMPLATES FOR CELL DOOR



#### PERFORATION TEMPLATES FOR SUPPORT SHEET METAL



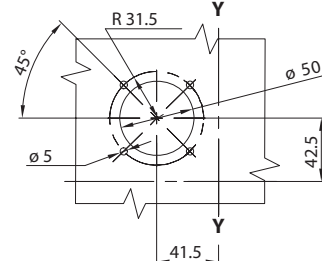
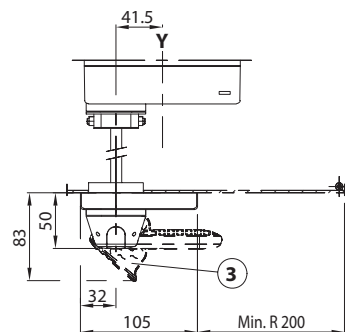
### ROTARY HANDLE COMMAND ON THE CELL DOOR



#### Key

- 1 Transmission assembly
- 2 Handle assembly with door lock device
- 3 Padlock-operated locking device for open position only (max 3 padlocks, not supplied)
- 4 Accessories for IP54 degree of protection
- 5 Min...max distance from the front of the door, without accessory (4)
- 6 Min...max distance from the front of the door, with accessory (4)

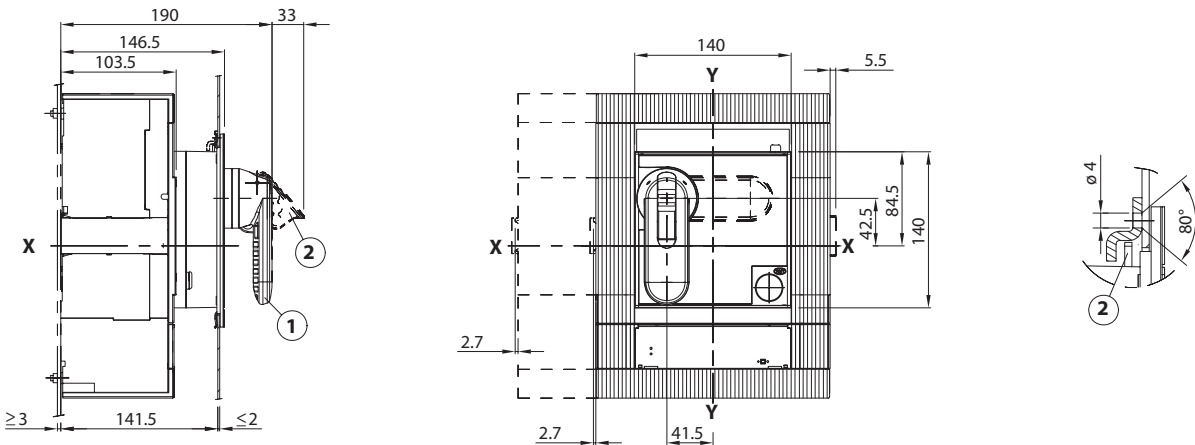
### PERFORATION TEMPLATES FOR THE CELL DOOR



#### Key

Min. R 200 = minimum radius of rotation for the door pivot

### ROTARY HANDLE COMMAND ON THE CIRCUIT BREAKER

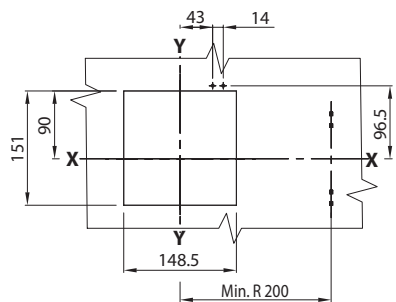


#### Key

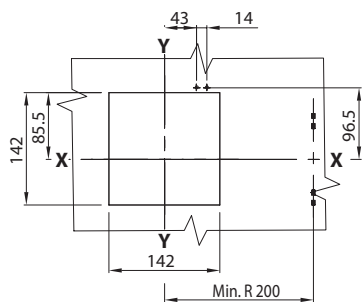
- 1 Rotary handle command on the circuit breaker
- 2 Padlock-operated device for open position only (max 3 padlocks, not supplied)

### PERFORATION TEMPLATES FOR CELL DOOR

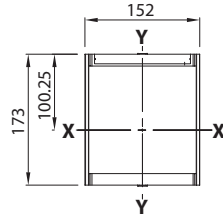
### PLATE FOR THE CELL DOOR



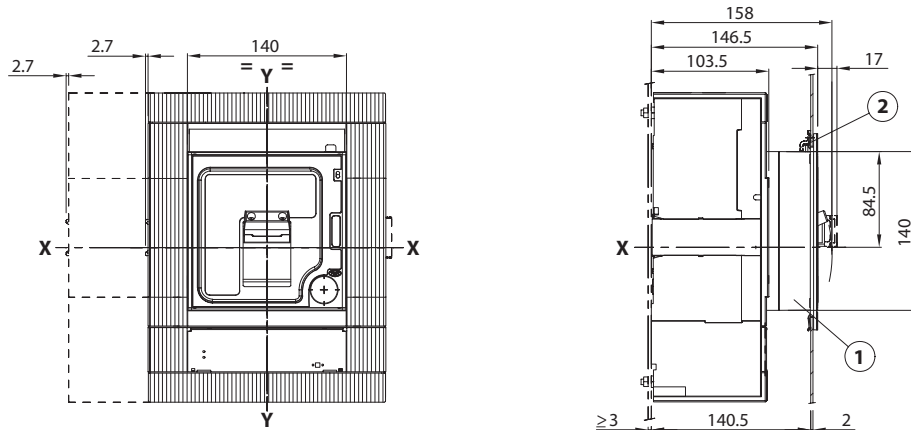
With plate



Without plate

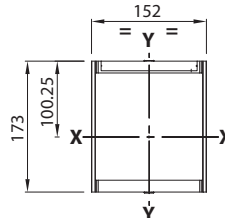
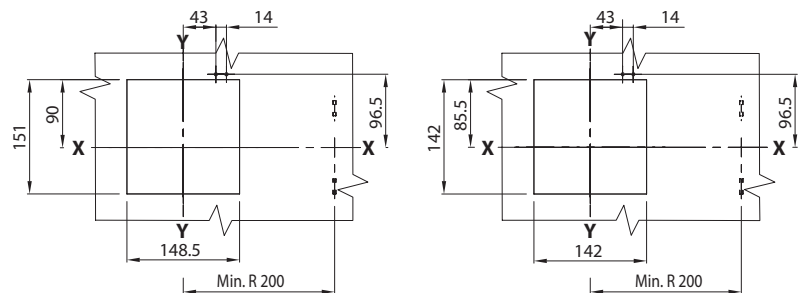


### FRONT FOR LEVER COMMAND

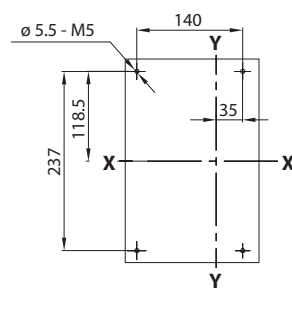
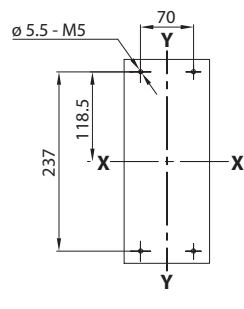


### PERFORATION TEMPLATES FOR CELL DOOR

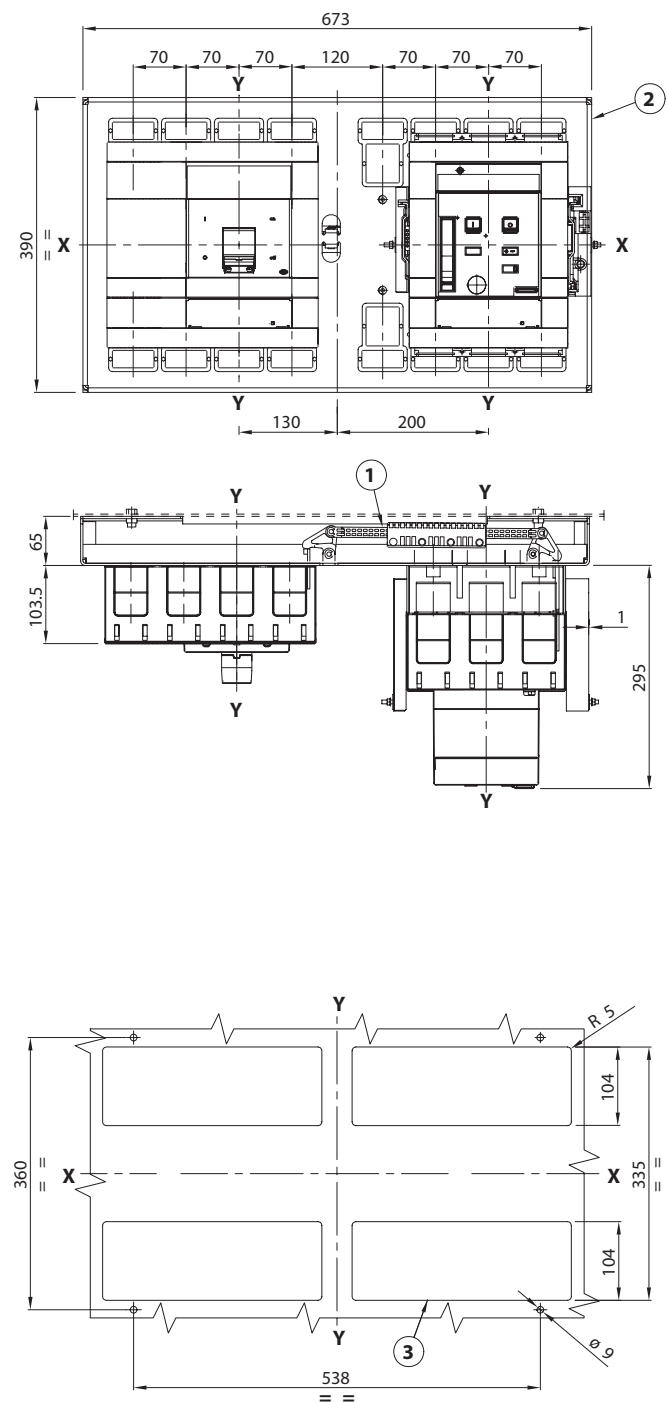
### PLATE FOR THE CELL DOOR



### PERFORATION TEMPLATES FOR SUPPORT SHEET METAL



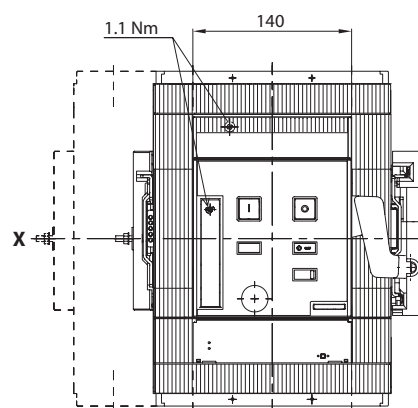
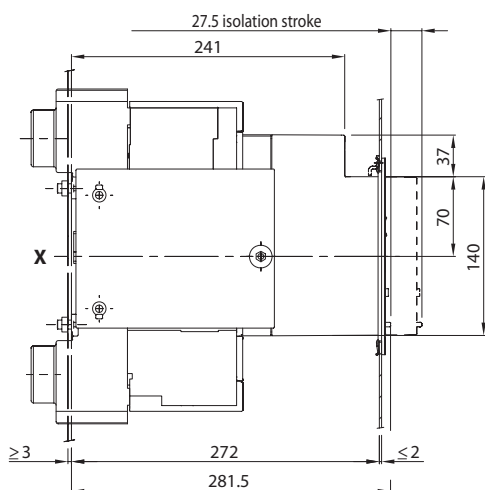
## MECHANICAL INTERLOCK (dimensions also valid for withdrawable version)



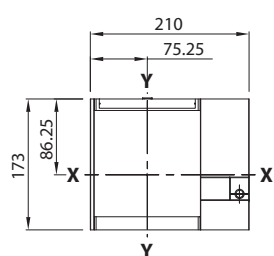
**Key**  
 1 Interlock mechanism  
 2 Circuit breaker coupling plate  
 3 Perforation templates for any type of terminal

### ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS MTXM 800 - MTX/E/M 1000 - WITHDRAWABLE VERSION

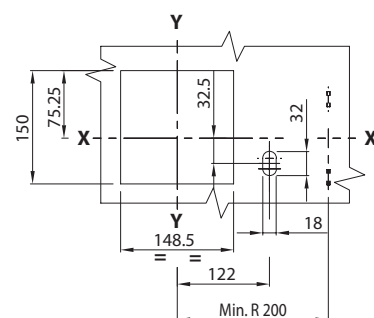
#### MOTOR COMMAND



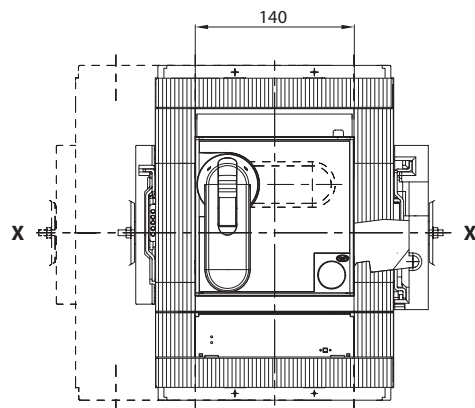
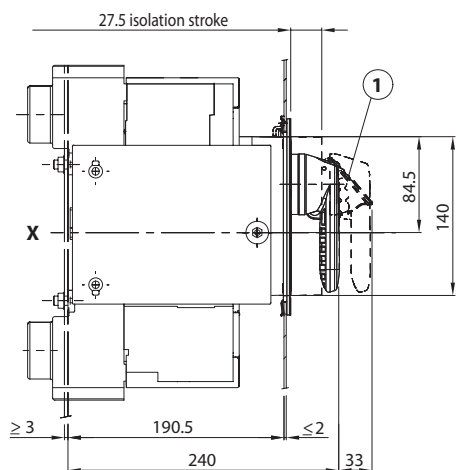
#### PLATE FOR THE CELL DOOR



#### PERFORATION TEMPLATES FOR CELL DOOR



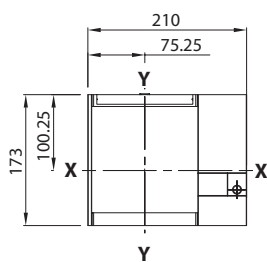
### ROTARY HANDLE COMMAND ON THE CIRCUIT BREAKER



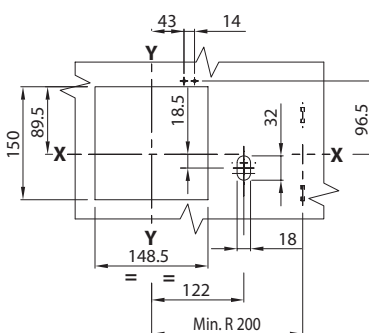
#### Key

- 1 Padlock-operated device for open position only (max 3 padlocks, not supplied)
- 2 Block for the cell door

### PLATE FOR THE CELL DOOR

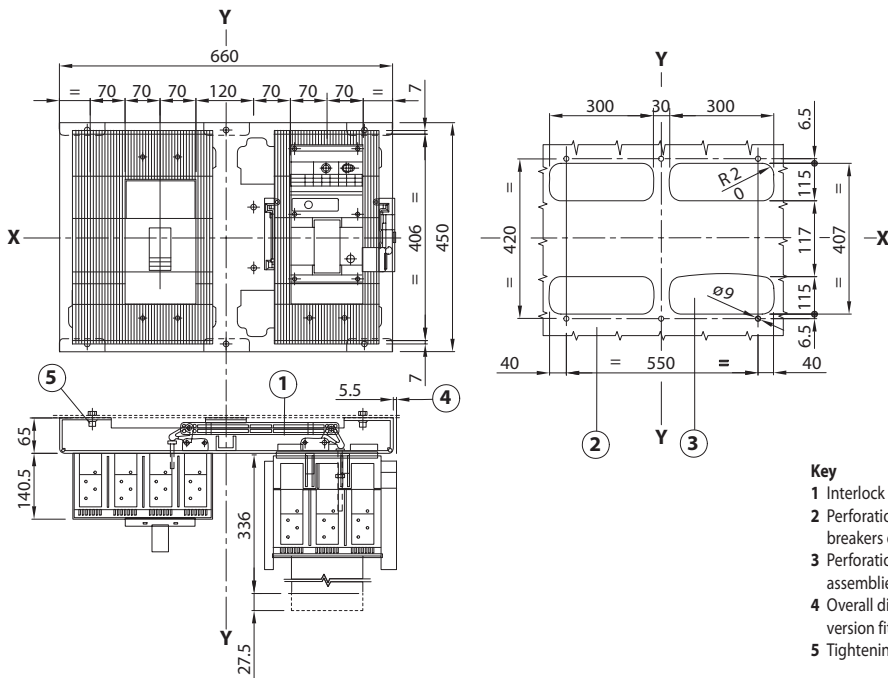


### PERFORATION TEMPLATES FOR CELL DOOR

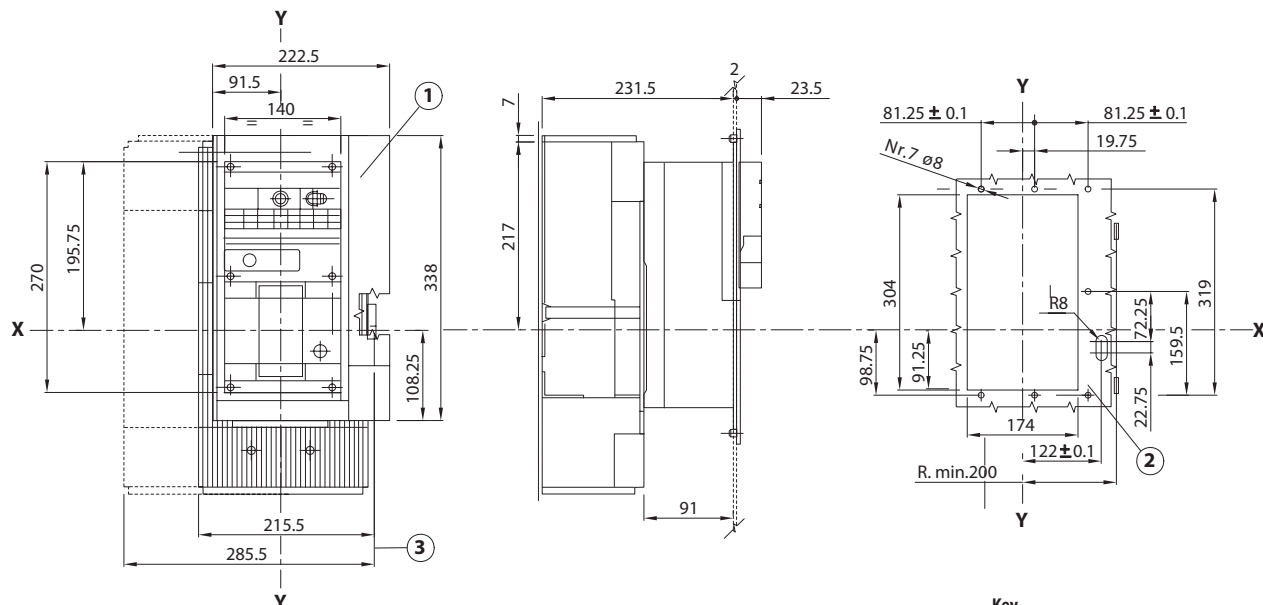


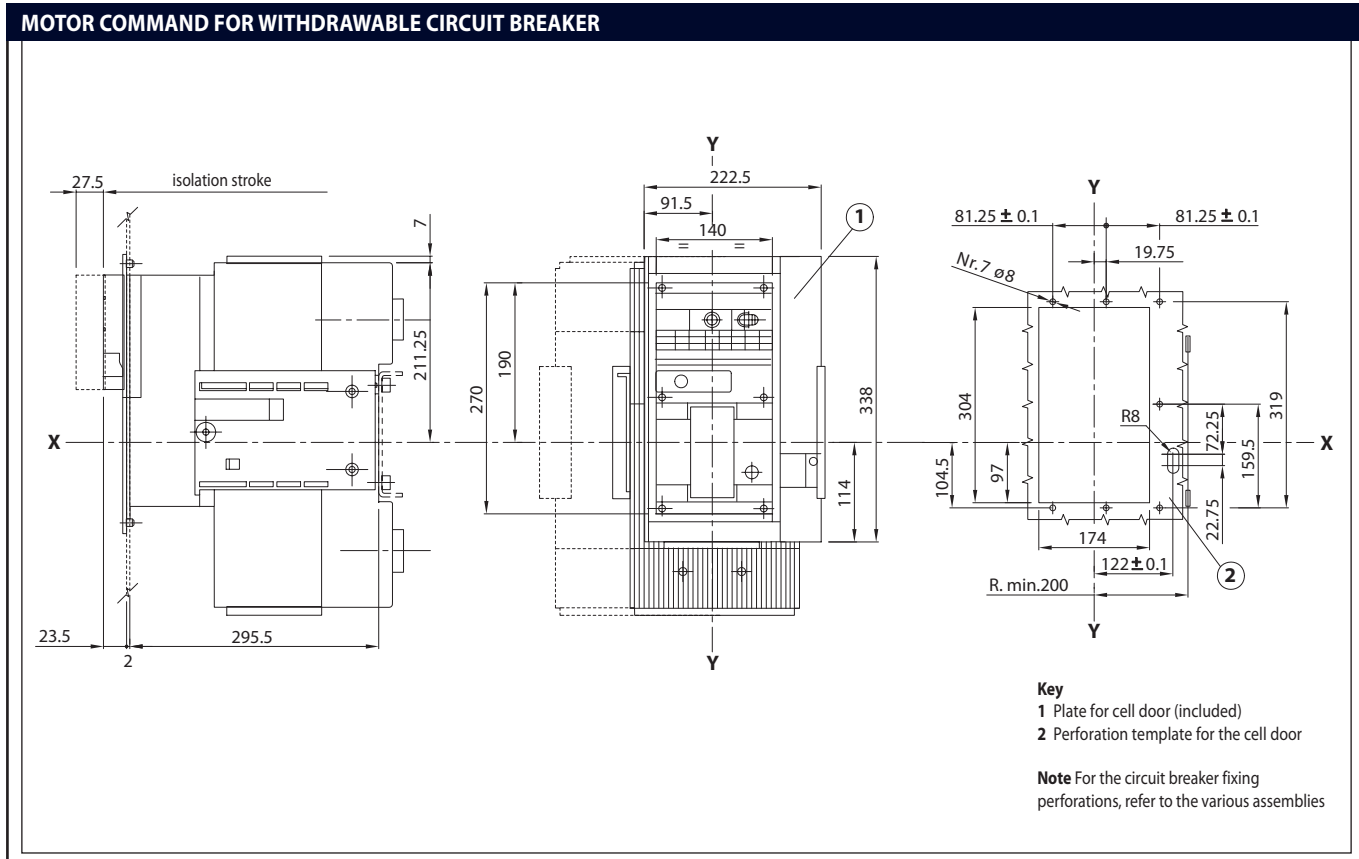
## ACCESSORIES FOR MOULDED-CASE CIRCUIT BREAKERS MTSE/M 1600 - FIXED AND WITHDRAWABLE VERSION

## INTERLOCK BETWEEN TWO SIDE-BY-SIDE CIRCUIT BREAKERS



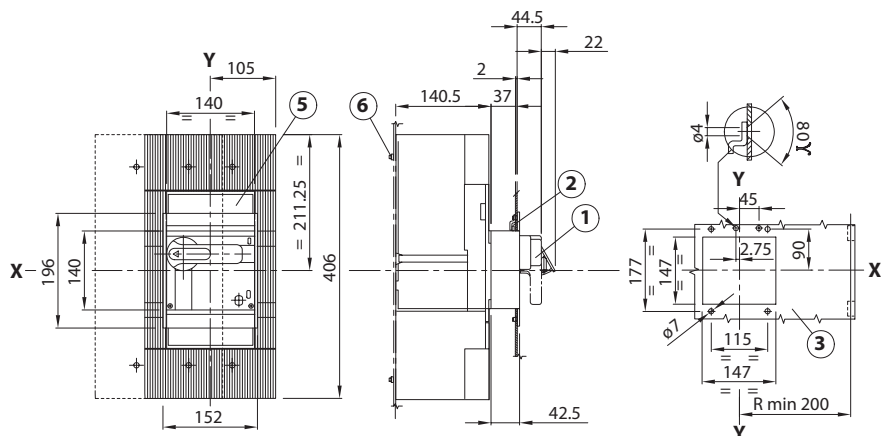
## MOTOR COMMAND FOR FIXED CIRCUIT BREAKER



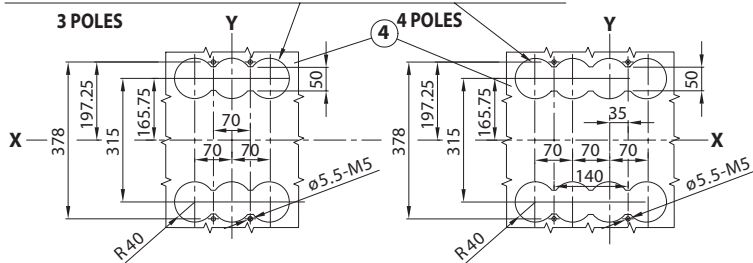
**MOTOR COMMAND FOR WITHDRAWABLE CIRCUIT BREAKER**

## ACCESSORIES FOR CIRCUIT BREAKERS MTSE/M 1600

## ROTARY HANDLE COMMAND ON FIXED CIRCUIT BREAKER



Perforation only required for assembly with rear terminals

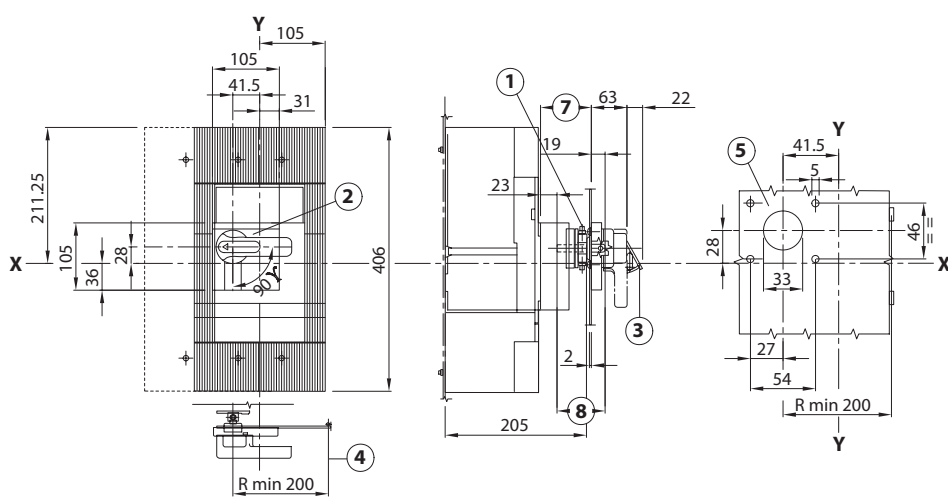


## Key

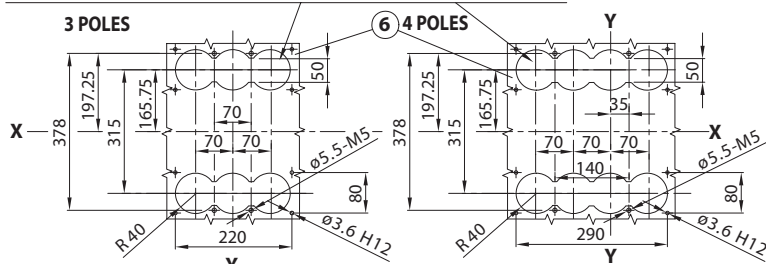
- 1 Rotary handle command on the circuit breaker
- 2 Block for the cell door
- 3 Perforation of the cell door
- 4 Perforation template for fixing the circuit breakers on the sheet metal
- 5 Plate for cell door (included)
- 6 Tightening torque 2 Nm

**Note** For the circuit breaker fixing perforations, refer to the various assemblies

## REMOTE ROTARY HANDLE COMMAND, ADJUSTABLE ON THE CELL DOOR, FOR FIXED CIRCUIT BREAKERS



Perforation only required for assembly with rear terminals

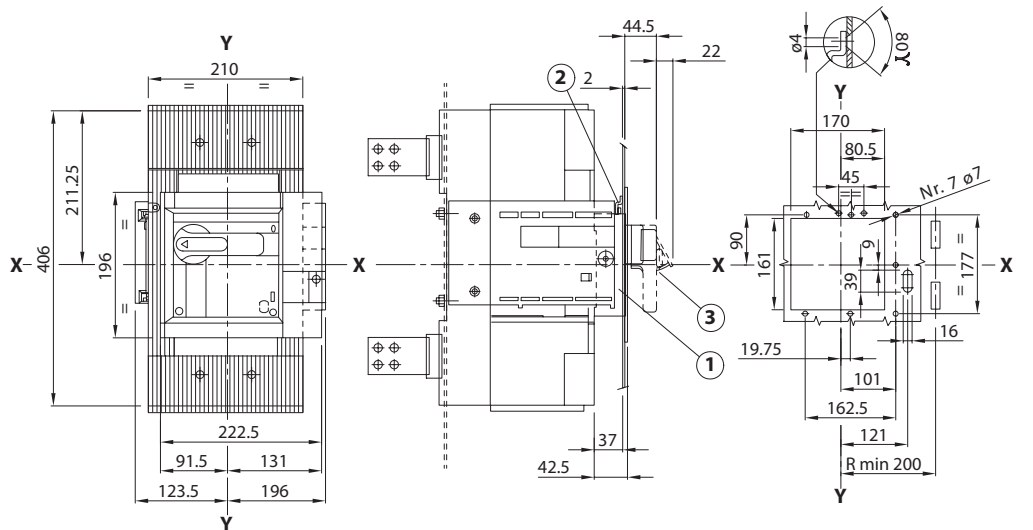


## Key

- 1 Transmission assembly
- 2 Rotary handle assembly with door lock device
- 3 Padlock-operated locking device (max 3 padlocks, max ø 6mm, not supplied, for open position only)
- 4 Minimum radius of rotation for the door pivot
- 5 Perforation template for the cell door
- 6 Perforation template for fixing the circuit breakers on the sheet metal
- 7 7 ... 506mm (with IP54 degree of protection, min 96)
- 8 Position 7 - 4mm (shaft length)

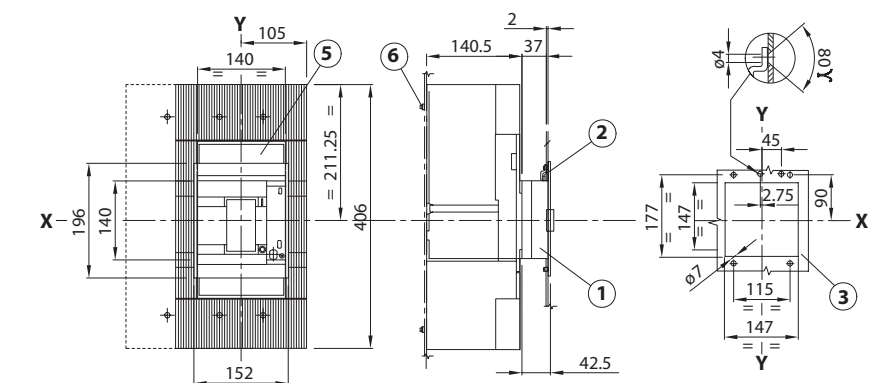
**Note** For the circuit breaker fixing holes, refer to the various assemblies

### ROTARY HANDLE COMMAND ON WITHDRAWABLE CIRCUIT BREAKER



**Note** For the circuit breaker fixing perforations, refer to the various assemblies

### FRONT FOR LEVER COMMAND



**Note** For the circuit breaker fixing perforations, refer to the various assemblies

