Pilot Devices A22 Range Compact. Versatile. Reliable.





Powering business worldwide

Eaton delivers the power inside hundreds of products that are answering the demands of today's fast changing world.

We help our customers worldwide manage the power they need for buildings, aircraft, trucks, cars, machinery and entire businesses. And we do it in a way that consumes fewer resources.

Next generation transportation

Eaton is driving the development of new technologies – from hybrid drivetrains and emission control systems to advanced engine components – that reduce fuel consumption and emissions in trucks and cars.

Higher expectations

We continue to expand our aerospace solutions and services to meet the needs of new aviation platforms, including the high-flying light jet and very light jet markets.

Building on our strengths

Our hydraulics business combines localised service and support with an innovative portfolio of fluid power solutions to answer the needs of global infrastructure projects, including locks, canals and dams.

Powering Greener Buildings and Businesses

Eaton's Electrical Group is a leading provider of power quality, distribution and control solutions that increase energy efficiency and improve power quality, safety and reliability. Our solutions offer a growing portfolio of "green" products and services, such as energy audits and real-time energy consumption monitoring. Eaton's Uninterruptible Power Supplies (UPS), variablespeed drives and lighting controls help conserve energy and increase efficiency.



Pushbutton and indicating light A22

Product overview	. 5
Complete pushbutton units for flush mounting	. 6
Complete pushbutton units for surface mounting, compact indicating light	
Emergency stop switch	8
Pushbutton operator	. 9
Selector switch operator	10
Key operated selector switch .operator	10
Illuminated pushbutton operator	.11
Indicating light	11
Mounting block, contact block	12
Lamp socket block	13
Accessory	14
Technical data	17
Dimensions	19

Pushbutton and indicating light A22

- In accordance with IEC/EN 60947 and VDE0660
- Modular structure is suitable for different application requirements
- They can be mounted without any need for tools
- Contact blocks are finger touch safe
- Up to 6 contact blocks can be mounted on each mounting location





System overview

Emergency stop operator	1
Additional legend plate with or without	
legends	
See Page 8	

Pushbutton operator 2
Spring-return and self locking
Flush operator
Mushroom head operator
Double operator, Illuminated pushbutton
with transparent button lens
Color: white, green, red, yellow, blue
See Page 9

Key operated selector switch operator	4
Two positions or three positions	
Programmable spring-return/self locking	
functions and key withdrawable locations	S
See Page 10	

Illuminated operator/indicating light	Ę
Flush and conical designs	
For filament bulbs, neon bulbs and LED	
elements, Color: white, green, red,	
yellow, blue. See Page 11	

Mounting Adaptor 6 For front mounting For contact blocks and lamp socket blocks See Page 12

Contact block	1
With one or two contacts, Universal	
contact suitable for electronic circuits	
Safety function by compulsory opening	
according to IEC/EN 60947-5-1	
See Page 12	

Lamp socket block	
For filament bulb, neon bulb and LED	
elements. Built-in bulb test function	
See Page 13	_

Mounting adapter	8
For surface mounting and rear mounting	
For contact mounting and lamp socket	
mounting, See Page 12	

Legend plate	9
For button lens	
Color: Grey or black	
Aluminum button lens, with or without	
legends, See Page 15	

Telescopic clip

10

For adjusting mounting depth for rear mounting devices in CI enclosures and control cabinets

For mounting depth 125-157mm

See Page 16

Button plate/button lens

11

Anti-wear button plate, for pushbutton, selector switch and double operator
Transparent button lens, for illuminated pushbutton and flush indicting light
With symbol legends
See Page 14

Enclosure 12 IP65 Up to 5 mounting locations See Page 15

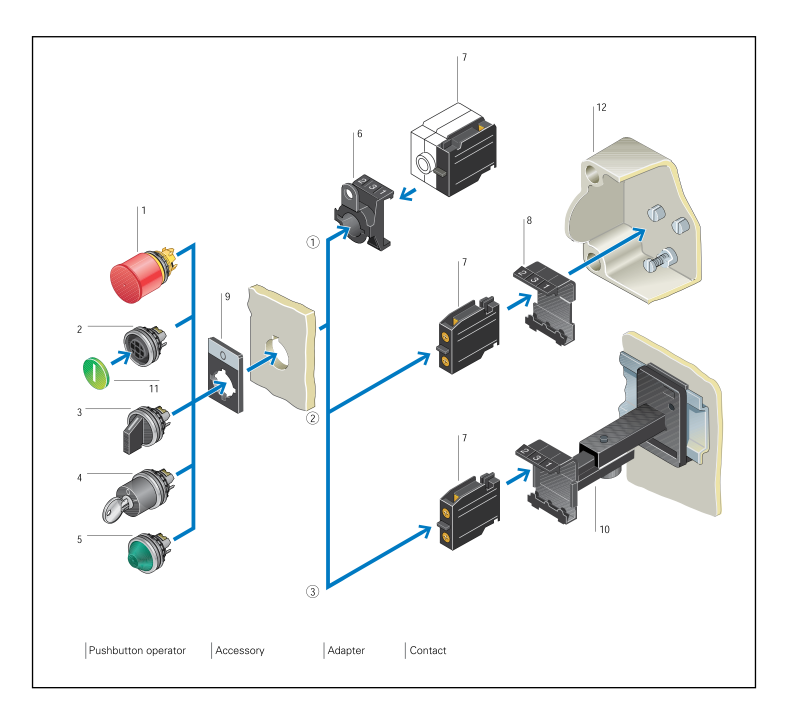
Product features

- Modular structure with snap fitting
- Circular shape
- Chrome plated front ring

- Mounting diameter: 22.3mm
- Minimum grid dimension: 30x40mm (H*W)
- Degree of protection:IP65

- Up to 6 pairs of contacts per mounting location
- Applicable for different voltages

System overview



A22 can be mounted in three ways to meet different mounting requirements.

- 1 Flush mounting Take the mounting and control station as an example. Use front mounting adapters to fasten front components and functional parts
- ② Surface mounting To be mounted onto the insulation enclosure. Use bottom mounting adapters to fasten breaker components.
- 3 Rear mounting Use bottom mounting adapters to get installed into the control cabinet door. In this case, telescopic clips are needed for adjusting cabinet depth. Use center adapters to make sure that all pushbutton parts are connected together when the cabinet door is closed.

Pushbutton and Indicating Light A22 Complete pushbutton units for flush mounting

	Button plate	IEC/EN 609	function, by switching to	Contact sequence rmally closed	Color Pushbutton Illuminated pushbutton Indicating light	Part No. Article No.	Standard. Package
Pushbutton , IP65 Flush operator							
A Co	0	1 N/0		E	-	A22-RD-11/K10 261366	5 pieces
	O		1 N/C →	[_	A22-RD-10/K01 261368	5 pieces
	0	1 N/0	1 N/C ⊝	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	A22-RD-11/K11 254405	5 pieces
	©	1 N/0	1 N/C →	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	A22-RD-10/K11 254406	5 pieces
	•	1 N/0	1 N/C →	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	A22-RD-01/K11 9000060600051	5 pieces
		1 N/0	1 N/C ⊝	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	A22-RD-03/K11 9000060600052	5 pieces
		1 N/O	1 N/C →	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	A22-RD-04/K11 9000060600053	5 pieces
Mushroom head operator	_						
	0	1 N/O		-	-	A22-RP-GN11/K10 254407	5 pieces
Illuminated double opera White scattering lens, with 1							
	0	1 N/O	1 N/C ⊖	E	-	A22-QDDL-11/10/K11/F 254408	5 pieces
Key-release mushroom h With 2 keys, independent l		1					
	-		1 N/C ⊖	$() \sqrt{-\int_{22}^{21}}$	•	A22-RPSR/K01 254409	5 pieces
Illuminated pushbutton,IF Flush design with filament b	P65	ovtornal voltac	no 220V				
That dough with maintain	—	1 N/O	e 250V	E\(\big _{13} \)		A22-RLT-WS/K10/FR 254410	5 pieces
	_	1 N/0		E\(\frac{1}{1}\) \(\frac{1}{1}\) \(\frac{1}{1}\)		A22-RLT-GN/K10/FR 254411	5 pieces
	_		1 N/C ⊖	E + - + - + - + - + - + - + - + - +	•	-A22-RLT RT/K01/FR 254412	5 pieces
Indicating lights, IP65 Conical design, with filamer	nt hulh RA Qc 2 4 W//120	V ovtornal Val-	220V				
Samuel Goolgii, With Mailler	— —	• CVICILIGI ANII	uye ZUUV	<u>X1</u>		A22-RL-WS/FR 254413	5 pieces
				X1 X2		A22-RL-GN/FR 254414	5 pieces
	_			<u>X1</u>		A22-RL-RT/FR 254415	5 pieces
	_			<u>X1</u>		A22-RL-GE/FR 254416	5 pieces

Pushbutton and Indicating Light A22 Complete pushbutton units for surface mounting

	Mounting locations	Contact configu	tion, by tching to	Contact sequence closed	Color of pushbutton enclosure	Part No. Article No.	Standard. Package
Pushbutton, IP65 Flush operator	1	1 N/O	1 N/C ⊖	14 13 1		A22-RD-11/KC/I 254417	1 pieces
0	1	1 N/O	1 N/C →	14 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12		A22-RD-10/KC/I 254418	1 pieces
		Applicable for			Color	Part No. Article No.	Standard. Package
dicating light, co D elements, 5000	ompact design, IP Oh	65					
		24V AC/DC			\bigcirc	A22-LCLED24-W 108186	10 pieces
1 5						A22-LCLED24-R	10 pieces
						108187 A22-LCLED24-G	10 pieces
						108188 A22-LCLED24-Y	10 pieces
						108189 A22-LCLED24-B	10 pieces
		110V AC/DC				108190 A22-LCLED110-W	10 pieces
						108191 A22-LCLED110-R	10 pieces
						108192 A22-LCLED110-G	10 pieces
						108193 A22-LCLED110-Y	10 pieces
						108194 A22-LCLED110-B	10 pieces
		0001/ 40/D0				108195	
		220V AC/DC			\bigcirc	A22-LCLED220 116040	10 pieces
						A22-LCLED220 116039	10 pieces
						A22-LCLED220 116038	10 pieces
						A22-LCLED220 116041	10 pieces
						A22-LCLED220 116037	10 pieces
		380V AC			\bigcirc	A22-LCLED380AC-W 108206	10 pieces
						A22-LCLED380AC-R 108207	10 pieces
						A22-LCLED380AC-G	10 pieces
						108208 A22-LCLED380AC-Y	10 pieces
						108209 A22-LCLED380AC-B 108210	10 pieces
elector switch							
	60	° 1 N/0	1 N/C →	E-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•	A22-RWKIR/K11 9000060600050	5 pieces

Complete units for emergency stop switch, emergency stop operator, emergency stop plate

Contact configuration Cont

⇒=safety function, by seque
compulsory switching to

IEC/EN 60947-5-1

N/O = Normally open N/C= Normally closed

Contact sequence

Button color Part No. Article No. Standard package.

Complete emergency stop switch units for surface mounting, IP65

Emergency stop pushbutton, tamper-proof to ISO 13850/EN 418

Pull to reset, maximum number of mountable contact blocks: 3 x A22-EK...C



1N/0 1N/C



A22-RPV/KC/I 254419 1pieces

Emergency stop operator (pull to reset), IP65

Maximum number of mountable contact blocks: 2 x A22-EK...; 2 x A22-EC...;

3 x A22-EK...C





A22-RPV 254427

5 pieces

Emergency stop operator (turn to reset), IP65

Maximum number of mountable contact blocks: 2 x A22-EK...; 2 x A22-EC...;

3 x A22-EK...C





A22-E-STOP HEADER 1433001010226

5 pieces

Key-release emergency stop mushroom head operator, IP65

With 2 keys Individual locking mechanism KMS1 Master key





A22-RPSR 254426

5 pieces

Description

Language

Color

Part No. Article No. Standard package.

Emergency stop pushbutton plate, IP65



N/A			A22-1AK	10 pieces
,			254497	
EMERGENCY STOP	English		A22-1AK-299	10 pieces
	3	_	254498	

Pushbutton and Indicating Light A22 Pushbutton operators, double operator, mushroom head operator

	Button plate head symbol		Color	Part No. Article No.	Part No. Article No.	Standard package.
Pushbutton operator, IP65 Flush operator				Spring return	Self locking	
	0		_	A22-RD-11 254420	A22-RDR-11 90000060600007	10 pieces
	©		-	A22-RD-10 254421	A22-RDR-10 90000060600008	10 pieces
	•		-	A22-RD-01 92406700000030	A22-RDR-01 90000060600009	10 pieces
			-	A22-RD-03 92406700000028	A22-RDR-03 90000060600010	10 pieces
			-	A22-RD-04 92406700000029	A22-RDR-04 90000060600011	10 pieces
	N/A		-	A22-RD-X 254422	A22-RDR-X 90000060600012	10 pieces
		on plate/mushroom	Color	Part No.		Standard
Double operator, IP65	hea	d symbol		Article No.		package.
White scattering lens Power with indicating light: up	to 2W		-	A22-QDDL-11 /10 254423		5 pieces
			-	A22-QDDL-11 /11 90000060600010		5 pieces
O			-	A22-QDDL-01 /01 90000060600049		5 pieces
Mushroom head operator, If Spring return	P65					
	0	1		A22-RP-GN11 254424		5 pieces
O	0	1	•	A22-RP-RT10 254425		5 pieces
Raised head operator, IP65 Spring return						
opining roturn	0			A22-RHD-GN11 9000060600013		5 pieces
	0	1		A22-RHD-RT10 9000060600014		5 pieces
			•	A22-RHD-SW01 9000066600015		5 pieces
	N/A	4		A22-RHD-GNX		5 pieces
	N//	4		9000060600016 A22-RHD-RTX		5 pieces
	N/A	4		9000066600017 A22-RHD-SWX		5 pieces
			_	9000060600018		

Pushbutton and Indicating Light A22 Select switch operator, key-operated switch operator

	Functio	on			withdraw ition	/able	Color.	Part No. Article No.	Standard package.
Selector switch operator, IP65									
Two positions									
With thumb grip			000					A22-RWK1R	
			60°					AZZ-NVKIN 254428	5 pieces
		Is	45°					A22-RWK1	5 pieces
		\triangleright						254429	·
Nith long grip									
~		$\overline{}$	60°					A22-RWH1R	5 pieces
								111728	
		\triangleright	45°					A22-RWH1 111727	5 pieces
			90°					A22-RWH1V	5 pieces
								111729	
Self locking, not changeable with coding adapte	r		90°					A22-RWK1V	5 pieces
-		\vee						261369	•
Three positions									
With thumb grip									
	60°	\downarrow	60°					A22-RWK3R	5 pieces
								254430	
	45°	\Leftrightarrow	45°					A22 -RWK3 254431	5 pieces
								ZUTTU I	
Vith long grip							-		
	60°	\downarrow	60°					A22-RWH3R	5 pieces
	450		450					111744 A22-RWH3	Enicada
	45°	\Leftrightarrow	45°					AZZ-RVVH3 111743	5 pieces
	60°		45°				_	A22-RWH3R1	5 pieces
		$\downarrow \downarrow$						111745	
	45°		60°					A22-RWH3R2	5 pieces
		N/						111746	
Selector switch operator, IP65									
Two positions									
ndividual lock mechanism, master key, with 2 ke	eys								
Self locking/spring return function and key witho	lrawab l e	positions		and cha	inged by c	oding ada	pter A22-SP-RI		
			60°	l	0		-	A22-RS	5 pieces
		•						254432	
0									
		\triangleright	45°		0			A22-RS-KMS1-A2	5 pieces
0								92406700000031	
Three positions									
ndividual lock mechanism, master key, with 2 ke	oring retu	ırn functior	n and key v	withdrav	vable posi	itions can	be set and cha	nged by coding adapter A22-SP-	RMQ.
		ii	60°	I	0	11	_	A22-RS3	5 pieces
	60°							254433	
ndividual lock mechanism, master key, with 2 ke 2 contact blocks can be mounted. Self locking/sp		<u></u>						1 00 DOC 155555	
2 contact blocks can be mounted. Self locking/sp	60° 45°	${\diamondsuit}$	45°		0		_	A22-RS3-KMS1-A4	5 pieces
2 contact blocks can be mounted. Self locking/sp			45°		0		-	A22-RS3-KMS1-A4 254434	5 pieces
			45°		0		-		5 pieces

Pushbutton and Indicating Light A22 Illuminated operator, indicating light

	0.1.		Part No.	Standard
Illuminated operator, IP65	Color.		Article No.	package.
ront ring chromium plated				
Flush Spring return				
Spring return			A22-RLT-WS11 254435	10 pieces
			A22-RLT-WS	10 pieces
			254436 A22-RLT-GN	·
			254437	10 pieces
			A22-RLT-RT 254438	10 pieces
			A22-RLT-GE	10 pieces
			254439 A22-RLT-BL	 10 pieces
			92404700000050	10 pi0003
Self locking ower with indicating light: up to 1.2W			A22-RLTR-WS	5 pieces
ovvor vitti ilialoating light. up tO 1.244			254445 A22-RLTR-GN	5 pieces
			254446	
			A22-RLTR-RT 254447	5 pieces
			A22-RLTR-GE	5 pieces
			254448	
Raised head				
		Spring return A22-RLTH-WS11	Self locking A22-RLTHR-WS11	10 minone
		AZZ-RLI II-VVS I I 254440	9000060600001	10 pieces
	$\overline{\bigcirc}$	A22-RLTH-WS 254441	A22-RLTH R-WS 9000060600002	10 pieces
		A22-RLTH-GN	A22-RLTHR-GN	10 pieces
		254442 A22-RLTH-RT	9000060600003 A22-RLTH R-RT	10 pieces
		254443	9000060600004	
		A22-RLTH-GE 254444	A22-RLTHR-GE 9000060600005	10 pieces
			A22-RLTHR-BL	10 pieces
ndicating light IDCE			9000060600006	
ndicating light, IP65 Tush				
Nithout front ring			A22-RLF-WS 262645	10 pieces
			A22-RLF-GN	10 pieces
			262653 A22-RLF-RT	10 pieces
			262654	
			A22-RLF-GE 262655	10 pieces
			A22-RLF-BL 262656	10 pieces
Conical Front ring chromium plated			A22-RL-WS	25 pieces
			254449 A22-RL-GN	25 piggg
			254450	25 pieces
			A22-RL-RT 254451	25 pieces
			A22-RL-GE	25 pieces
			254452	

Mounting adapter, contact block

	Contacts M=normally open, B=normally closed ⇒=safety function by compulsory switching to IEC/EN 60947-5-1	Contact sequence	Circuit diagram	Configuration	Part No. Article No.	Standard package.
Mounting adapte						
Flush mounting	A22-EF(R), contact block and lamp socket	blast.				
Serial number on mo		DIOCK				
SONA NAME OF THE	January adaptors	=	_	1/2 5/6 4/3	A22-BE6 254453	10 pieces
Q					201100	
Surface/rear mour	•					
For A22-EC contac Serial number on mo						
Serial Hamber Sir III	yanting dauptoro	_	-	2 3 1	A22-BE3C	25 pieces
					254461	
Contact block						
Flush mounting						
One contact						
For A22-BE6 and A2	2-BE3C mounting adapters				A00 FI/40	20 =:====
12.4	1M	.4	0 2.7 5.5	1/4 3/6 2/5	A22-EK10 254454	20 pieces
	1B →	<u> </u>	0 1,5 6,5 mm	1/4 3/6 2/5	A22-EK01 254455	20 pieces
Two contacts		1.2				
For A22-BE6 mountii						
100 TO	1M 1B ⊕	1.3 2.4	0 1,5 3,5 6,5 mm	1/2 5/6 4/3	A22-EC11 254456	10 pieces
	2M	1.3 1.4 1.4	0 3,5 6,5 mm	1/2 5/6 4/3	A22-EC20 254457	10 pieces
	2B →	H H	0 3,3 0,3 11111	1. 5. 4.	A22-EC02	10 pieces
		1.1 7	0 1,5 6,5 mm	1/2 5/6 4/3	254458	·
Surface/rear mour	nting					
One contact For A22-BE3C mount	ting adapters					
. ST , LEE DEGO MOUNT	1M	. 1.3			A22-EK10C	20 pieces
No. of		4	0 2.7 5.5	2 3 1	254462	•
	1B	 Ц			A22-EK01C	20 pieces
		.2	0 1,5 6,5 mm	2 3 1	254463	

Configuration explanation:

Configuration for mounting adapters with sequence numbers is in accordance with EN50013

Pushbutton and Indicating Light A22 Lamp socket block

	Bulb voltage	Bulb voltage, resistance	Configuration		Part No. Article No.	Standard package.
Lamp socket b Without bulb; fo	lock BA 9s r A22-BE6 and A22-BE3C mounting ada	pters				
Flush mounting						
The state of the s	x1	⊗ max. 2W	1 3 2		A22-E F 254459	10 pieces
	X1 R X2	⊗ max. 2.4W, R=7.5kΩ	1 3 2		A22-EFR 254460	10 pieces
Surface/rear m For 130V filamer	nounting nt bulb, connecting to 110V-130V voltage	16				
0	<u>x1</u> <u>x2</u>	⊗ max. 2W	2 3 1		A22-EFC 254464	10 pieces
	<u>x1</u> R <u>×2</u>	⊗ max. 2.6W, R=6.8kΩ	2 3 1		A22-EFRC 254465	10 pieces
ilament bulb l	BA 9s	icable for		Color	Part No. Article No.	Standard package.
/laximum length	110130 V/2.4W			_	A22-G L130	100 pieces
	24 V/2.0W			_	261361 A22-G L24 261360	100 pieces
	BA 9s ge, (positive pole connected to X1) verse, with built-in suppression circuit	up to 1500V ,10000h				
M	1830 V AC/DC 15mA				A22-LED-W 261362	10 pieces
al	10111/1				A22-LED-R 261364	10 pieces
					A22-LED-G 261363	10 pieces
					A22-LED-Y 261365	10 pieces
				\bigcirc	A22-LED230-BA9S-W 111509	
	240 V AC/DC			\circ	111303	
	240 V AC/DC				A22-LED230-BA9S-R	
	240 V AC/DC				A22-LED230-BA9S-R 111510 A22-LED230-BA9S-G	
	240 V AC/DC				A22-LED230-BA9S-R 111510	

Pushbutton and Indicating Light A22 Accessory

		Symbol color	Part No. Article No.	Standard
		COIOI	Article No.	package.
Legend plate Symbol				
In accordance with DIN 30600				
	Stop	0	A22-10T 254472	25 pieces
	Start	0	A22-11 T 254473	25 pieces
	Start	0	A22-12T 254474	25 pieces
	Start	•	A22-13T 254475	25 pieces
	Start	(V)	A22-14T 254478	25 pieces
	Stop or OFF	•	A22-19T 254479	25 pieces
	Start or make		A22-20T 254480	25 pieces
	Increase	•	A22-37T 254481	25 pieces
	Decrease	•	A22-38T 254482	25 pieces
	Directional change	0	A22-32T 254483	25 pieces
Blank				
		•	A22-01T 254466	25 pieces
		\bigcirc	A22-02T 254467	25 pieces
			A22-03T 254468	25 pieces
		•	A22-04T 254469	25 pieces
			A22-05T 254470	25 pieces
		•	A22-06T 254471	25 pieces

Accessory

			Symbol	Color		Part No. Article No.		Standard package.
egend plate with b Iuminum panel, butt								
	·		→	_		A22-RAS-32		25 pieces
40		=	←			254488 A22-RAS-33		25 pieces
$\cup \downarrow$		-	0 I			254489 A22-RAS-90		2E piasas
		_		_		254490		25 pieces
			1011	-		A22-RAS-93 254491		25 pieces
		-	01	_		A22-RAS-98 254492		25 pieces
		;	STOP	-		A22-RAS-110		25 pieces
		-	START			254493 A22-RAS-111		25 pieces
		-	MAN./AUTO			254494 A22-RAS-395		25 pieces
		-		_		254495		
			MAN. O AUTO	-		A22-RAS-397 254496		25 pieces
egend plate witho	out button lens							
rpe No: A	W×H: 30×40	Omm	_			A22-RAS-X 254486		25 pieces
						A22-RBS-X		25 pieces
utton lone	W×H: 30×50	Omm	_	•		271391		<u>'</u>
utton lens			-	-				
Sutton lens	criptive, printable)mm		-		271391 A22-XA		100 pieces
Button lens Aluminum panel, insc	criptive, printable W × H: 30×10)mm	-	 Number of bulbs mounted	Color	271391 A22-XA 254487 A22-XB	Price See pricelist	100 piece:
Button lens Iluminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations	Omm Omm	-	- Number of bulbs	Color	271391 A22-XA 254487 A22-XB 90000060216480 Part No.		100 pieces 100 pieces Standard
Sutton lens Iluminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations	Omm Cable entry kr Bottom Qty*M	- nockouts	- Number of bulbs mounted simultaneously	Color	271391 A22-XA 254487 A22-XB 90000060216480 Part No.		100 pieces
Jutton lens Iluminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations criptive, printable	Omm Cable entry kr Bottom Qty*M	- nockouts	- Number of bulbs mounted simultaneously	Color	271391 A22-XA 254487 A22-XB 90000060216480 Part No. Article No.		100 piece:
Jutton lens Iluminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations criptive, printable	Omm Cable entry kr Bottom Oty*M	– nockouts Sides Qty*M	- Number of bulbs mounted simultaneously	Color	271391 A22-XA 254487 A22-XB 90000060216480 Part No. Article No.		100 pieces 100 pieces Standard package.
Jutton lens Iluminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations criptive, printable shbutton enclosure switch 1	Omm Cable entry kr Bottom Qty*M P 1P65 1 x 13.5	nockouts Sides Qty*M	Number of bulbs mounted simultaneously Quantity -	Color	A22-XA 254487 A22-XB 90000060216480 Part No. Article No. A22-IGE1M 254499 A22-11M 254500 A22-12M		100 piece: 100 piece: Standard package.
Button lens Juminum panel, insc	W×H: 30×10 W×H: 30×20 Mounting locations criptive, printable shbutton enclosure witch 1	Omm Cable entry kr Bottom Oty*M PIP65 1 x 13.5 1 x 13.5	- nockouts Sides Oty*M 3 x 16	Number of bulbs mounted simultaneously Quantity	Color	A22-XA 254487 A22-XB 90000060216480 Part No. Article No. A22-IGE1M 254499 A22-11M 254500 A22-12M 254501 A22-13M		100 piece: 100 piece: Standard package. 1 pieces 1 pieces
Button lens Aluminum panel, insc	Mounting locations Criptive, printable W×H: 30×20 Mounting locations Criptive, printable Shbutton enclosure Switch 1 1	Omm Cable entry kr Bottom Oty*M PIP65 1 x 13.5 1 x 13.5 2 x 13.5		Number of bulbs mounted simultaneously Quantity - 1	Color	A22-XA 254487 A22-XB 90000060216480 Part No. Article No. A22-IGE1M 254499 A22-11M 254500 A22-12M 254501		100 piece 100 piece Standard package. 1 pieces 1 pieces 1 pieces

Pushbutton and Indicating Light A22 Accessory

	Applicable for	Color	Part No. Article No.	Standard package.
Blanking plugs or closing off spare mounting locat	ions			
Round			M 22-B 216388	50 pieces
	rear mounting devices in CI enclosure and panels with a mounting depth or mounting adaptor to fasten rear components. Maximum of 10 A22-TC-RM gence stop operators.			
		-	A22-TC-RMQ 254504	5 pieces
cable glands PG13.5 IP68,69K cable diameter 6-12mm				
			STBZ13,5 036307	20 piece:
ox spanner				
	Internal threaded ring; can be fitted on electric screwdriver, for use in A22 or M22 series pushbutton	_	M22-MS 216402	5 pieces
Set of coding adapters or setting and changing self locking	g/spring return functions and key withdrawable locations; it includes two p	parts		
		•	A22-SP-RMQ	5 pieces
			254507 A22-SP-RMQ 254507	5 pieces
	-		A22-SP-RMQ 254507	5 pieces
Symbol indication:				
> Spring ret	urn			

Pushbutton and Indicating Light A22 Technical data

Pushbutton,	
Mushroom	
hood anaratar	

		Unit	head operator	Double operator 1)	Selector switch	Key release switch
Overview						
Standards			IEC/EN 60947, VDE 0660			
Mechanical life	Operations	x 10 ⁶	>5	>2	>1	>1
Operating frequency	Operations/h		≤6000	≤6000	≤2000	≤ 1 000
Actuating force		N	€5	≤5	-	-
Protection level			IP65	IP65	IP65	IP65
Climatic protection			Damp heat, constant, according to	IEC60068-2-78		
			Damp heat, cycled, according to IE	C 60068-2-30		
Ambient temperature						
Open		\mathcal{C}	-25/60	-25/60	-25/60	- 25/60
Closed		$^{\circ}$	-25/40	-25/40	-25/40	-25/40
Mounting position			As required	As required	As required	As required
Mechanical shock resistance	e,	g	>30	>30	>30	>30
Shock duration 11ms						

Note:

¹⁾ Technical data applicable only for⊗up to 1.2W

		Unit	Indicating light	Illuminated operator, self locking ²⁾	Key release mushroom head operator	Emergency stop switch
Standards			IEC/EN 60947, VDE 0660			
Mechanical life	Operations	x 10 ⁶	>3	>3 ³⁾	>1	>1
Operating frequency	Operations/h		-	≤6000	≤100	≤600
Actuating force		N	≤5	≤5	≤7	≤50
Protection level			IP65	IP65	IP65	IP65
Climatic protection			Damp heat, constant, according to	EC60068-2-78		
			Damp heat, cycled, according to IEC	60068-2-30		
Ambient temperature						
Open		C	-25/60	-25/60	-25/60	-25/60
Closed		C	-25/40	-25/40	-25/40	-25/40
Mounting position			As required	As required	As required	As required
Mechanical shock resistand	e,	g	-	>30	>30	>30
Shock duration 11ms						

Note:

²⁾ Technical data applicable only for⊗up to 1.2W

³⁾ A22-RLTR mechanical life: 0.3X10⁶

Pushbutton and Indicating Light A22 Technical data

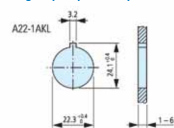
		Unit	Contact block	Lamp socket block	
Overview					
Standards			IEC/EN 60947, VDE 0660		
Mechanical life Operations		x 10 ⁶	>10	-	
Operating frequency Operations/h			≤ 6000	-	
Actuating force		N	< 5 A22-EC11: < 7.3 A22-EC20: < 9 A22-EC02: < 5.5	• •	
Protection level			IP20	IP20	
Climatic protection			Damp heat, constant, according to IEC60068-2-78 Damp heat, cycled, according to IEC 60068-2-30		
Ambient temperature			· · · · · · · · · · · · · · · · · · ·		
Open		C	-25/60	-25/60	
Closed		°C	-25/40	-25/40	
Mounting position			As required	As required	
Shock duration 11ms		g	>30	>30	
Wiring cross section					
Single conductor					
Stranded cord			0.75-2.5	0.75-2.5	
Contact			0.5-1.5	0.5-1.5	
Rated impulse withstand voltage					
Rated insulation voltage	U	VAC	6000	4000	
Overvoltage category/pollution degree	U	V	500	250	
Control circuit reliability			III/3	III/3	
At 5V DC/1 mA				·	
At 24V DC/5 Ma	H _F		<5x10 ⁻⁶ 5x10 ⁶ operations, <1 fault <10-7 10 ⁷ operations, <1 fault		
Max. short-circuit protective device			To operations, Vi lauft		
Fuseless		TYPE	PKZM0-10/FAZ-B6	-	
Fuse	gG/gL	A	10		
Switching capacity	3-/3-				
Rated operational current					
AC-15					
	1	A	6	<u>-</u>	
115V	1	A	6	<u> </u>	
230V	1	A			
400 V	<u> </u>	A	4	-	
500 V	<u> </u>	H	2	<u>-</u>	
DC-13	1	Λ	2		
24 V	<u> </u>	A	3 -		
60V	1	Α	3 -		
110V	1	Α	0.8 -		
220V	I	A	0.3	-	
Electrical lifespan					
AC-15		4.00	4.0		
230 V/0.5 A	Operations	x 10 ⁶	1.6	1 -	
230 V/1.0 A	Operations	x 10 ⁶	1	-	
230 V/3.0 A	Operations	x 10 ⁶	0.7 -		
DC-13		x 10 ⁶			
12 V/2.8 A	Operations	X IU°	1.2	-	

Dimensions

Pushbutton and indicating light

Round design

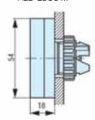
Cutout dimensions Emergency stop button plate



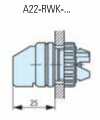
Pushbutton

A22-RD-...

A22-QDDL-...

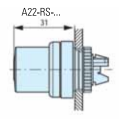


Selector switch



A22-RLT-...

Key release switch



Indicating light





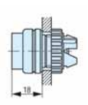
A22-RLF-...



Illuminated operator



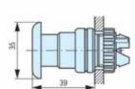
A22-RLTH-...



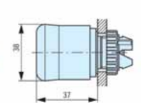
Key release mushroom head operator



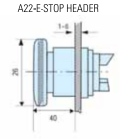




A22-RPV

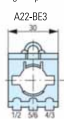


Emergency stop switch



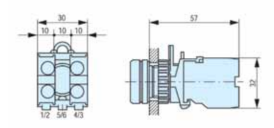
Front fixing (Type: flush mounting)

Mounting adapter

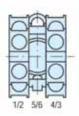


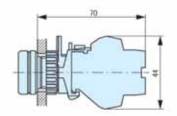


Pushbutton with A22-EK...



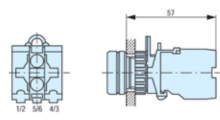
Pushbutton with A22-EC...



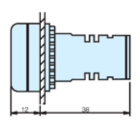


Dimension

Indicting light/illuminated operator

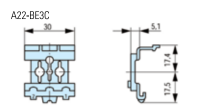


Compact design indicating light A22-LCLED



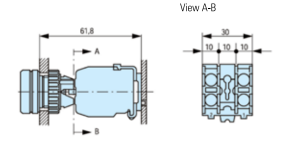
Rear fixing (Type: surface/rear mounting)

Mounting

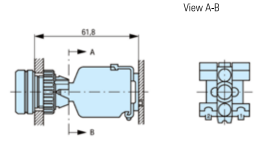




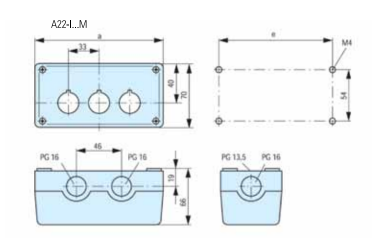
Pushbutton



Indicating light/illuminated operator

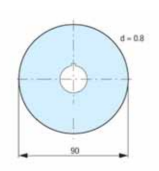


Rear fixing (surface mounting)
Surface mounting pushbutton enclosure



Time No	Mounting locations					
Type No	Number	а	е	Knockouts		
A22-I (GE) 1 M	1	72	54	3 x PG 16 1 x PG 13,5		
A22-I 2M	2	120	100	3 x PG 16 2 x PG 13,5		
A22-I 3M	3	153	133	4 x PG 16 2 x PG 13,5		
A22-I 4M	4	186	166	4 x PG 16 2 x PG 13,5		
A22-I 5M	5	219	200	4 x PG 16 2 x PG 13,5		

Emergency stop button plate A22-1AKL

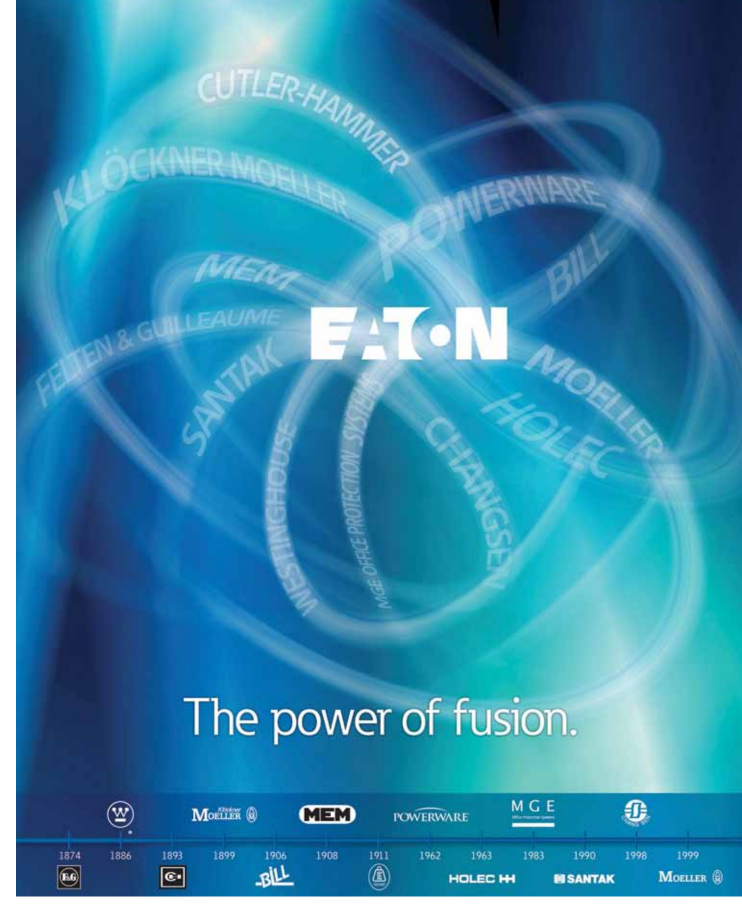


22 Notes











There's a certain energy at Eaton. It's the power of uniting some of the world's most respected names to build a brand you can trust to meet every power management need. The energy created supports our commitment to powering business worldwide.

From power distribution to power quality and control, Eaton allows you to proactively manage your complete power system by providing electrical solutions that make your applications safer, more reliable, and highly efficient. Visit www.eaton.com/electrical.

All of the above are trademarks of Eaton Corporation or its affiliates. ● Eaton has a license to use the Westinghouse brand name in Asia Pacific. ©2009 Eaton Corporation.

UAE

Middle East Headquarters **Eaton Electric**

Dubai World Trade Center Level 16, P.O.Box 9398 Dubai, United Arab Emirates Tel: + 971 4 331 3938

Fax:+ 971 4 332 9239

Email: salesoffdubaiuae@eaton.com

Qatar

Eaton Electric

Al Emadi Business Centre Office no. 10, P.O.Box 32522, C Ring Road (Next to Gulf Cinema Signal) Doha, Qatar

Tel: + 974 4467 4273 Fax:+ 974 4466 7134

Saudi Arabia

Eaton Corporation

Saad Trading & Commercial Center 1st Floor, Office #9 Olaya Main Street P.O.Box 19561, Riyadh 11445 Saudi Arabia Tel: + 966 1 4602275 / 4602066

Fax:+ 966 1 4602291

Lebanon

Eaton

Beirut Regus Solidere 614 Azarieh Building Azarieh Street, Block 03, 5th Floor P.O.Box 11 – 503, Beirut, Lebanon Tel: + 961 1 964 559 Fax: + 961 1 964 501

Eaton's Electrical Sector is a global leader in power distribution, power quality, control and automation and monitoring products. When combined with Eaton's full-scale engineering services, these products provide customer driven PowerChain solutions to serve the power system needs of the data center, industrial, institutional, public sector, utility, commercial, residential, IT, mission critical, alternative energy and OEM markets worldwide.

PowerChain solutions help enterprises achieve sustainable and competitive advantages through proactive management of the power system as a strategic, integrated asset throughout its life cycle, resulting in enhanced safety, greater reliability and energy efficiency

For more information, visit www.eaton.com

Email: customerservice-me@eaton.com

Eaton Electric Manufacturing

Middle East LLC Mussafah Offshore Base P.O.Box 42278, Abu Dhabi United Arab Emirates Tel: + 971 2 554 9544 Fax:+ 971 2 554 9599

Kuwait

Eaton Electric

Shavma Tower Mezzanine Floor Omar Bin Al Khattab Street Sharq, Kuwait

Tel: + 965 22263606/7 Fax:+ 965 22253608

Eaton Corporation

Kanoo Airline Centre, 3rd floor Dammam-Khobar Highway P.O.Box 620, Al Khobar 31952 Saudi Arabia

Tel: + 966 3 882 5424 Fax:+ 966 3 882 5732

Jordan

Eaton FZE

Al-Hussainy building Al Hajar Al Aswad Complex Al-Haramien Intersection, 3rd Floor Office #306, Amman, Mekka Street Jordan.

Tel: + 9626 537 1429 Fax:+ 9626 551 5749

Eaton Dubai Distribution Centre (DDC)

BB03-BB04 South Zone 5 Jebel Ali Free Zone P.O.Box 261768, Dubai United Arab Emirates Tel: + 971 4 880 9455 Fax:+ 971 4 880 9655

Oman

Maktabi Building, Ground floor Office No. 15 PO Box: 1982. PC:111 CPO Near Zaker Mall, Al Khuwair Oman.

Tel: +968 24391973 Fax: +968 24483801

Eaton Corporation

Al Nassar Trading & Housing Centre Office no 305 - P.O.Box 6870 King Fahed Road (Al Seteen Road) Aziziah Area, Jeddah 21452 Saudi Arabia

Tel: + 966 2 667 9750 Fax:+ 966 0 661 2607

Iraq

Eaton Electric

Royal City Apartments Building A5, 4th floor Erbil – Íraq

Tel: +964 771 2281010 Fax: +964 750 4521018

