



C22 pilot devices offer clean installation, compact design and a complete selection of operators for virtually any industrial application.

**C22** 

Clean Compact Complete

### Clean Installation.

Reduce installation time with C22's simple, central nut application. Contacts are built into the barrel eliminating separate contact blocks and lamp elements.

## Compact Design.

The line features a 22mm monoblock design with an "all in one" housing that includes contacts and lamp elements.

# Complete Offering.

C22 monoblock pilot devices offer a broad selection of operators, functionality and features, exceeding what is typical for this class of device.

The C22 line features monoblock construction with built-in contacts for a clean, simple installation. The 22mm design is compact, yet offers the same pressable area as 30mm buttons. Choose from a broad selection of standard operators, including keyed switches and two sizes of emergency stops, both keyed and non-keyed. Laser etching of button plates is also available for custom applications.

#### Innovative design

C22 pilot devices are modeled after our modern M22 line. Graceful curves, clean lines and two styles of colored bezels, titanium and black, provide a distinguished look to make your panel stand out. In addition, the two lines share many common parts and accessories that make the C22 even more flexible and complete.

#### Rugged

C22 standard buttons have a mechanical lifespan up to five million operations. That's equivalent to performing one ON/OFF cycle every minute for over 9.5 years. They can also operate in ambient temperatures between -25°C and +70°C (-13°F to 158°F) for use in the harshest environments. Illuminated operators are all equipped with LED bulbs with life spans up to 100,000 hours.

### **High environmental ratings**

Most front elements have a minimum IP67 (NEMA 4X, 13) environmental rating, protecting them against water immersion to one meter. Many standard operators also have the more stringent IP69K ratings, protecting them from submersion and high pressure/temperature wash down environments.







#### **Broad selection**

The new C22 line includes a broad selection, exceeding what is typical for this class of device:

- 1. Flush, non-illuminated pushbutton momentary and maintained. Maintained are field convertible to momentary.
- 2. Extended, non-illuminated pushbutton momentary and maintained. Maintained are field convertible to momentary.
- Flush and extended illuminated pushbutton – momentary and maintained. Maintained are field convertible to momentary.
- **4. Pilot lights** with LED illumination.
- 5. Keyed two and three position selector switches momentary and maintained; Momentary are field convertible to maintained; 40 and 60 degree return; Eleven different keys available.
- 6. Twist-and-Release
  Emergency Stops 45
  and 60mm; keyed and nonkeyed; Eleven different keys
  available. LED light ring
  available for high visibility in
  mission critical applications.



#### Available contact block configurations

Standard and extended pushbuttons; two position selector switches



1 NO



1 NC



1 NO / 1 NC



2 NO



ያ 2 NC

Three position selector switches



1 NO



1 NO / 1 NC



2 NO



2 NC

Emergency stop

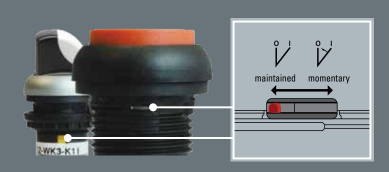


1 NO / 1 NC



2 NC





### Reduce inventories

Unique to Eaton's 22mm pilot devices is the ability to convert a button's functionality in the field. Maintained pushbuttons can be converted to momentary with the flick of a switch, while momentary selector switches can be converted to maintained. This flexibility adds tremendous advantage over dedicated-function devices currently on the market. Inventories are reduced and functionality is increased.

#### **Technical Data and Specifications**

			Pushbutton Ac	tuators	— Indicator	Selector	Keyed Operators	Non-keyed Emergency
C22 Pilot Devices			Momentary	Maintained	Lights	Switches	(Inc. E-Stops)	Emergency Stop Actuato
General								
Standards					IEC/EN 6	0947 VDE 0660		
Mechanical lifespan	Operations	x 10 <sup>6</sup>	5	1		1	0.1	0.05
Operating frequency	Operations/h		≤ 3600	≤ 3600	_	≤ 2000	≤ 100	≤ 300
Actuating force		N	5	5	_	_	_	50
Operating torque		Nm	_	_	_	0.3	0.5	_
Terminal screw tightening torque		Nm	0.8	0.8	0.8	0.8	0.8	0.8
Threaded ring tightening torque		Nm	2	2	2	2	2	2
Protection type			IP67, IP69K	IP67, IP69K	IP67, IP69K	IP65	IP66	IP67, IP69K
Climatic proofing				Damp heat, cons	tant, to IEC 60068-2	2-78; Damp heat, cyc	lic, to IEC 60068-2-30	)
Ambient temperature								
Open		°F (°C)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)
Storage		°F (°C)	-22 to 176	-22 to 176	-22 to 176	-22 to 176	-22 to 176	-22 to 176
M			(-30 to 80)	(-30 to 80)	(-30 to 80)	(-30 to 80)	(-30 to 80)	(-30 to 80)
Mounting position	E0 00000 0 0=		As required	As required	As required	As required	As required	As required
Mechanical shock resistance to li Shock duration 11 ms, half-sinus Tarminal canadition		g	30	30	30	30	30	30
Terminal capacities		mm?	2v (0 E 1 E)	2v /0 E 1 E\	2v /0 E 1 E\	2v (0 E 1 E)	2v (0 E - 1 E)	2/0.5 1.5\
Solid		mm <sup>2</sup>	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)
Flexible with ferrule		mm <sup>2</sup>	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)	2x (0.5 – 1.5)
Contacts								
Rated impulse withstand voltage	U <sub>imp</sub>	V AC	4000	4000	4000	4000	4000	4000
Rated insulation voltage	U <sub>i</sub>	V	250	250	250	250	250	250
Overvoltage category / pollution	degree		III/3	III/3	III/3	III/3	III/3	III/3
Control circuit reliability								
at 5V DC/1 mA	$H_{\scriptscriptstyle F}$	Fault probability		rmined 1 failure per s	_	Statistically determined 1 failure per 5 x 10 <sup>6</sup> operations		
at 17V DC/7 mA	H <sub>F</sub>	Fault probability	NO contact: statistically determined 1 – NO contact: statistically determined 1 failure per 1.7 x 10 <sup>7</sup> operations NC contact: statistically determined 1 failure per 0.9 x 10 <sup>7</sup> operations NC contact: statistically determined 1 for operations				·	
at 24V DC/5 mA	$H_{\scriptscriptstyle F}$	Fault probability	NO contact: statis	stically determined 1 10 <sup>7</sup> operations stically determined 1		NO contact: statistically determined 1 failure per 1.7 x 10 operations NC contact: statistically determined 1 failure per 0.9 x 10 operations		
Max. short-circuit protective devi	ce							
Fuse		gG/gL	10	10		10	10	10
Switching capacity Rated operational current								
AC-15	1	Δ	Λ	Λ	_	Λ	Λ	1
24V 110V	l <sub>e</sub>	A	2	2		2	2	2
	I <sub>e</sub>	A	1.5	1.5		1.5	1.5	1.5
230V	I <sub>e</sub>	А	1.0	1.0		1.υ	ι.υ	1.0
DC-13	1	А	3	3	_	3	3	3
24V 60V	I <sub>e</sub>	A	1	<u> </u>		<u>3</u>	<u> </u>	ა 1
	I <sub>e</sub>	A	0.6	0.6		0.6	0.6	0.6
110V	I <sub>e</sub>							
220V	I <sub>e</sub>	Α	0.3	0.3	_	0.3	0.3	0.3
Electrical lifespan AC-15								
230V / 0.5A	Operations	x 10 <sup>6</sup>	0.4	0.4	_	0.4	0.4	0.4
230V / 1.0A	Operations	x 10 <sup>6</sup>	0.6	0.6	_	0.6	0.6	0.6
Contact travel diagram								
Contact closed Contact ope	en			/	3 4 0 3.15 5.5	12 0 2.2	5.5	

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