Cutler-Hammer

F:T·N E22 Series 22mm Pilot Devices Overview*

22mm Non-Metal **Operator and Pilot Devices**

Cutler-Hammer's 22mm industrial pushbutton line offers a wide array of functional, smartly-styled illuminated and non-illuminated pushbuttons, selector switches, and more. We offer transformer, full voltage, resistor, or LED light units. The operators feature a matte black bezel. The space-saving design and modular construction of the E22 line makes on-the-job installation fast and easy.

Complete assembled devices

The devices listed are shipped complete with operator, contact blocks and light (if applicable).





^{*} Cutler-Hammer products are available for sale to North America locations only.

www.automationdirect.com **Pilot Devices** tPIL-99

E22 Series Selection Guide

Cutler-Hammer



Indicating Lights

Complete assembly includes:

- Illuminated operator, including optically enhanced lens
- Incandescent or LED light units
- (Order legend plate separately)



Selector Switches

Complete assembly includes:

- Selector operator
- Contact block(s) one or two normally open or normally closed
- Black bezel
- (Order legend plate separately)



Pushbuttons

Complete assembly includes:

- Flush or extended momentary operators
- One normally open or normally closed contact
- Push-push models also available
- 120VAC light (if illuminated)
- (Order legend plate separately)



40 and 50mm Mushroom Pushbuttons

- Push-Pull trigger action
- Illuminated or non-illuminated
- (Order legend plate separately)



Double Headed Pushbutton

On/Off control



Control Station

• For Start/Stop applications



Illuminated Pushbuttons

- · Red, green or amber
- 120VAC or 24 VAC/DC
- Order legend plate separately



Push-to-Test Indicating Lights

- Red, green or amber
- · Order legend plate separately



Tools and Accessories

- · Legend plates
- Hole plugs
- Bulb tools
- Replacement bulbs



E22 Series Technical Specifications

Cutler-Hammer

	none a Double diese (ID) Delliese					
	gress Protection (IP) Rating					
(IP65, IP66 ratings to IEC 529) UL Listed (NEMA) Types 1, 2, 3, 3R, 4, 4X, 12, and 13 when mounted in an enclosure rated for those same applications.						
Electrical Specifications						
Electrical Rating	UL508; UL File E131568. CSA certified class 3211 03, LR 68551. NEMA ICS5-2000: A600, Q600 (refer to page 90). IEC 60947-5-1: AC15, DC13.					
May	kimum Frequency of Operation					
22mm Pushbuttons	6,000 operations/hour IEC 60947-5-1: AC15, DC13.					
Kev and Lever Selector	0,000 operations/flour fee 00947-5-1. AC15, DC15.					
Switches	3,000 operations/hour					
Twist-to-Release Devices	1,200 operations/hour					
Push-Pull Operators	3,000 operations/hour					
	Mechanical Life					
Pushbutton	5 million operations					
Selector Switches	500,000 operations					
Push-Pull and Twist-to- Release	300,000 operations					
Contact Block	3 million operations					
	nvironmental Specifications					
Operating Temperature	Maximum 60°C at 95% RH, -20 to 60°C (-14 to 140°F), altitude 2000 meters					
Storage Temperature	Maximum 60°C at 95% RH, -40 to 80°C (-40 to 176°F)					
	Vibration					
Vibration	5G/0.7 mm peak-to-peak 10 sweeps, 10-500 Hz					
Shock	18G, 18ms					
Bump	25G, 6ms for 1,000 cycles					
	Construction					
Components	Materials					
Housing, Bezel, Mounting Rings	Glass-filled nylon					
Internal Seal						
IIIIterriai Seai	Nitrate rubber					
Panel Gasket	Nitrate rubber Nitrate rubber					
Panel Gasket	Nitrate rubber					
Panel Gasket Illuminated Lenses	Nitrate rubber Polycarbonate					
Panel Gasket Illuminated Lenses Buttons	Nitrate rubber Polycarbonate Polyester or polycarbonate					
Panel Gasket Illuminated Lenses Buttons Springs	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass nel Thickness - mm (inches)					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminal Screws/	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass nel Thickness - mm (inches) 6.8 (0.2)1					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Nominal Aluminum Legend Plates Large Yellow Round	Nitrate rubber Polycarbonate Polycarbonate Stainless steel Silver Brass nel Thickness - mm (inches) 6.8 (0.2)¹ 1.3 (0.05)					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Nominal Aluminum Legend Plates Large Yellow Round Legend Plates Minimum 1) Installation of certain accessories will	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass nel Thickness - mm (inches) 6.8 (0.2)¹ 1.3 (0.05) 1.0 (0.04)					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Nominal Aluminum Legend Plates Large Yellow Round Legend Plates Minimum 1) Installation of certain accessories will	Nitrate rubber Polycarbonate Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass nel Thickness - mm (inches) 6.8 (0.2)¹ 1.3 (0.05) 1.0 (0.04) Increase the total (overall) panel thickness by the amount shown. The total panel thickness eeed the maximum allowable nominal dimensions of 6.8 mm (0.27 in.).					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Nominal Aluminum Legend Plates Large Yellow Round Legend Plates Minimum 1) Installation of certain accessories will with all accessories installed cannot excessories	Nitrate rubber Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass mel Thickness - mm (inches) 6.8 (0.2)¹ 1.3 (0.05) 1.0 (0.04) Increase the total (overall) panel thickness by the amount shown. The total panel thickness ed the maximum allowable nominal dimensions of 6.8 mm (0.27 in.). Wire Specifications					
Panel Gasket Illuminated Lenses Buttons Springs Contacts Terminal Screws/ Terminals Nominal Aluminum Legend Plates Large Yellow Round Legend Plates Minimum 1) Installation of certain accessories will	Nitrate rubber Polycarbonate Polycarbonate Polyester or polycarbonate Stainless steel Silver Brass Thickness - mm (inches) 6.8 (0.2)¹ 1.3 (0.05) 1.0 (0.04) Increase the total (overall) panel thickness by the amount shown. The total panel thickness eeed the maximum allowable nominal dimensions of 6.8 mm (0.27 in.).					

Electrical life

• AC15 durability: 120V 6A 1 X 10⁶ operations

• DC13 durability:

0.15 X 106 operations 24V, 8A 660V, .1A

Logic-level operation

5 VDC, 1mA (minimum recommended)

Contacts feature a pointed surface called "Reliability Nib." The projection penetrates through any oxidation providing unmatched low-level operation without using exotic metals or sealed contacts.

Standards and approvals

- UL listed UL 508 electrical/environmental;
- UL 486E terminal secureness. File E131568
- CSA Certified CSA 22.2 #14
- NEMA ICS-1, ICS-2
- IEC 144, 337, 529, 947
- IP65 when mounted in enclosure
- Lloyds No. 4 and 5
- M.T.T.A.
- CE

IEC utilization categories & ratings

(Control of AC electromagnetic loads)

- 24 volts AC at 10 amps
- 130 volts AC at 6.5 amps

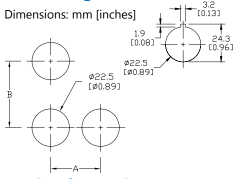
(Control of DC electromagnetic loads)

- 24 volts DC at 1.5 amps
- 110 volts DC at .5 amps



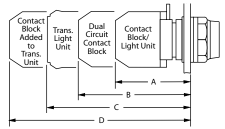
E22 Mounting / NEMA Aux Contact Ratings

Mounting



Back-of-panel extensions

Note: This view is to show dimensions only. Contact blocks are not stackable.

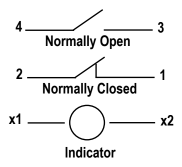


Minimum Spacing — mm [inches]						
Sing/Time of Operator	Dimensions					
Size/Type of Operator	А	В				
All types up to 30 (1.18) dia. including knob and key operated selector switches — except those listed below Three-way adapter	30 (1.18)	50 (1.97)				
50 (1.97) dia. operators	55 (2.16)	55 (2.16)				
Large yellow round legend plate - 70 (2.76) diameter	75 (2.95)	50 (1.97)				

Approximate Dimensions — mm [inches]							
A	В	С	D				
Single circuit block — full voltage and resistor units	Dual circuit contact block	Transformer light unit	Transformer light unit and single circuit contact block				
Pushbuttons (All Types and Push-Pull)							
51 [2.0]	66 (2.6)	74 (2.91)	94 (3.7)				
Key and Knob Selector Switches							
57 [2.2]	72 (2.83)	80 (3.15)	99 (3.9)				

Control Circuit Contact Electrical Ratings and Wiring

Typical Wiring



NEMA Mechanical Switching Ratings and Test Values for DC Control Circuit Contacts

Control Circuit Contacts								
Contact Rating Designation	Thermal	Maximum						
	Continuous Test Current (A)	125 Volts	250 Volts	301 to 600 Volts	Volt amperes			
P300	5.0	1.1	0.55		138			
P600	5.0	1.1	0.55	0.20	138			
Q300	2.5	0.55	0.27		69			
Q600	2.5	0.55	0.27	0.10	69			
R300	1.0	0.22	0.11		28			

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-2.

NEMA Mechanical Switching Ratings and Test Values for AC Control Circuit Contacts											
Contact Rating Designation	Thermal Continuous Test Current (A)	Maximum AC Current, 50/60Hz (A)								l/o/t omnovos	
		120 Volts		240 Volts		480 Volts		600 Volts		Volt amperes	
		Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A300	10	60	6.00	30	3.00					7200	720
A600	10	60	6.00	30	3.00	15	1.50	12	1.20	7200	720
B300	5	30	3.00	15	1.50					3600	360
B600	5	30	3.00	15	1.50	7.5	0.75	6	0.60	3600	360
C600	2.5	15	1.5	7.5	0.75	3.75	0.375	3.00	0.30	1800	180

This chart is provided as a guideline only, and the ratings and values are not guaranteed to be accurate. It is the users' responsibility to properly size their control circuit devices. The chart values are from NEMA Standard ICS 5-2000, Table 1-4-1.