ECX Series 22mm Metal Pilot Devices

Audible annunciator

- 80dB @ 10cm
- 25mA @ 24V
- Intermittent sound when energized
- IP20 before installation
- IP65 after installation



22mm Audible Annunciators							
Part Number	Color	Price	Drawing Link	Description			
ECX2070-24	Black		PDF	Audible alarm buzzer, piezoelectric, 80 dB at 10cm, 2.4 kHz tone frequency, pulse tone(s), 24 VAC/VDC, 22mm, panel mount, plastic housing, black, IP65.			
ECX2070-127	Black		PDF	Audible alarm buzzer, piezoelectric, 80 dB at 10cm, 2.4 kHz tone frequency, pulse tone(s), 120 VAC/VDC, 22mm, panel mount, plastic housing, black, IP65.			
ECX2071-24R	Red		PDF	AutomationDirect audible alarm buzzer, piezoelectric, 80 dB at 10cm, 2.8 kHz tone frequency, pulse tone(s), 24 VAC/VDC, permanent LED indicator(s), red, 22mm, panel mount, plastic housing, red, IP65.			
ECX2071-127R	Red		PDF	AutomationDirect audible alarm buzzer, piezoelectric, 80 dB at 10cm, 2.8 kHz tone frequency, pulse tone(s), 120 VAC/VDC, permanent LED indicator(s), red, 22mm, panel mount, plastic housing, red, IP65.			

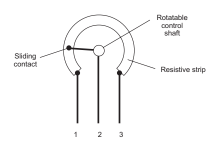
22mm potentiometer

• IP65





22mm Potentiometers							
Part Number	Quantity	Price	Drawing Link	Description			
ECX2300-5K	1		<u>PDF</u>	22mm potentiometer with 5kΩ resistance, ±10%. Nominal voltage: 250V. Rated dissipation: 2W at 25°C. Temperature range -40 to 70°C. Black handle. Connection type is screw terminal, 3-pole, 22-14 AWG.			
ECX2300-10K	1		<u>PDF</u>	22mm potentiometer with 10kΩ resistance, ±10%.Nominal voltage: 250V Rated dissipation: 2W at 25°C. Temperature range -40 to 70°C. Black handle. Connection type is screw terminal, 3-pole, 22-14 AWG.			
ECX2640	1		NA	22mm legend plate for potentiometer with 0% to 100% marking, 50mm square. $50 \times 50 \times 100$ mm with 24.5 mm cutout.			

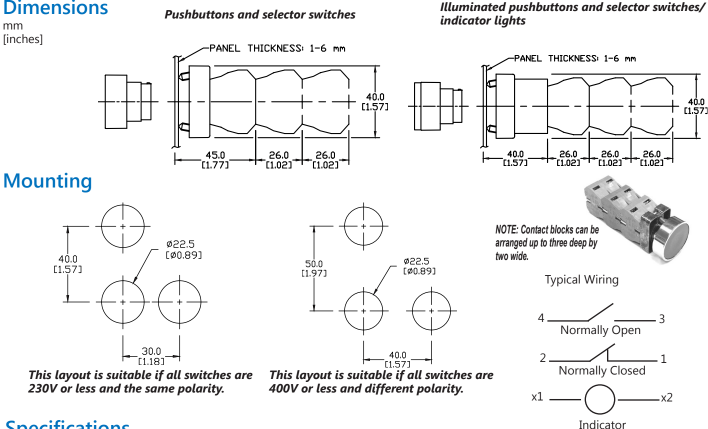


For accessories, see 22mm Metal Pilot Device Accessories in this section.

GCX Series 22mm Plastic Pilot Devices Specifications

Assembly information

These pushbuttons and indicator lights are supplied with the appropriate contact blocks, unless otherwise indicated. Use these drawings as a guide to make sure there is adequate clearance behind the panel.



Specifications

These specifications apply to all the GCX and ECX 22mm plastic pushbuttons and switches.

Physical Specifications				
Standards Reference	CEI EN 60947-5-1, CSA C22-2 n.14			
Approvals	UL File E189258, IMQ (where specified)			
Enclosure Material	Fiberglass reinforced thermoplastic			
Contacts Material	Silver			
Protection Degree	IP 40 for GCX3151-24, GCX3151-120, GCX3153-24 and GCX3153-120. IP 65 for all others.(See Appendix of this catalog for explanation of IP ratings according to IEC 144 CEI 70-1.)			
Electric Shock Protection	IEC 536, Class II			
Temperature Ratings	Storage: -40 -to 80°C (-40 to 176° F) Operating: -25° to +70°C (-13° to 158° F)			
Working Positions	All working positions are allowed			
Mechanical Life	Pushbuttons, selector switches, joy stick switches: 1,000,000 operations Emergency mushrooms and push-push pushbuttons: 300,000 operations			
Positive Opening Operation	(according to IEC 947-5-1) All functions incorporating an NC contact are positive opening operation			

Electrical Specifications				
Rated Thermal Current (contact block)	A300, Q300 (Refer to E22 Series mounting/contact rating section for details)			
Rated Insulation Voltage	Ui 660V according to CEI EN 60947-5-1, 300V according to CSA C22-2 n.14 and UL 508			
Dielectric Strength	3kV (1 second)			
Insulation Resistance	2MΩ min. (500VDC)			
Initial Contact Resistance	≤25mΩ			
Short-Circuit Protection*	Cartridge fuses gl 10 A-500V 10, 3x38l1 100 KA			
Terminal Markings	According to CENELEC EN 50013			
Connections	Single screw with non-loosening plate clamp,14AWG max.,Tighten to 0.8Nm max			
Contacts Operation	Self-cleaning types EN01 (N.C.) EN 10 (N.O.) slow-action, positive opening			
Operation Frequency	3600 operations per hour max.			
Utilization Category	AC15 (Control of AC electromagnetic loads) 24 volts AC at 10 amps 130 volts AC at 6.5 amps DC13 (Control of DC electromagnetic loads) 24 volts DC at 1.5 amps 110 volts DC at 0.5 amps			

*Note: Recommended, not supplied