## 1-800-633-0405 For the latest prices, please check AutomationDirect.com. Plastic Enclosures for 22mm Pilot Devices

#### **Switch Enclosures**

Switch Enclosures						
Specification Standard Enclosure Material Gasket Material Degree of Protection						
CEI EN 60947-5-1	Thermoplastic ABS, conforms to UL94/HB	Caoutchouc (rubber) foam	IP65 according to CEI EN 60529			

Also check out our metal pushbutton enclosures in the Enclosures section.



SA107-40SL SA105-40SL SA100SL Enclosures have molded knock-outs for 1/2" conduit fittings.

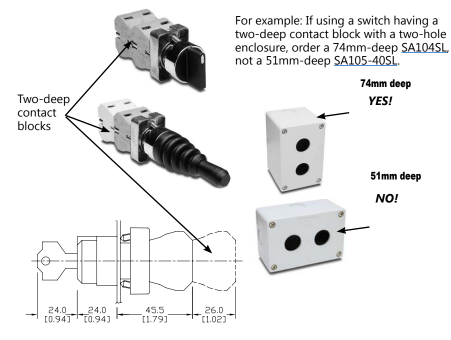
#### Important notes about enclosure depth and over-tightening

Switches with two-deep contact blocks require enclosures that are 74mm deep: 51mm-deep enclosures are too shallow and the switch contact block will not fit.

For switches with one-deep contact blocks, either 51mm-deep or 74mm-deep enclosures can be used.

Also, do not over-tighten when securing switch in the enclosure body. Overtightening will crack the plastic body of the enclosure.

When installing pushbutton, switches, and joysticks with securing screws, ensure that they have good purchase on area away from the perforated key-way slots made for other switch types. Securing screws should be tightened to 4.5 lb-in or less.



Dimensions: mm [inches]

#### No-Hole Model

No Hole Model						
Part Number Color Price Drawing Link Hole Size/Depth Mounting Instructions						
<u>SA111-00</u>	Gray	\$14.00	<u>PDF</u>	No Holes	Tighten 22mm devices only as needed to provide proper sealing. Over-tightening will crack plastic body.	

Note: This enclosure works with most 22mm pushbuttons but may not work with Cutler-Hammer E22 series pushbuttons. Check your pushbutton dimensions before ordering.



74mm deep: SA111-00

# 1-800-633-0405 For the latest prices, please check AutomationDirect.com. Plastic Enclosures for 22mm Pilot Devices

#### **Single-Hole Models**



51mm deep: <u>SA100SL</u> <u>SA101SL</u>



74mm deep: SA103SL SA104SL

	Single-Hole Models								
Part Number	Color	Price	Drawing Link	Hole Size/Depth	Mounting Instructions				
SA100SL	Gray	\$7.50	PDF	Hole size fits 22mm devices,					
<u>SA101SL</u>	Gray body/yellow top	\$8.00	PDF	51mm depth accommodates single-deep contact block switches	Tighten 22mm devices only as needed to provide proper sealing Over-tightening will crack plastic				
SA103SL	Gray	\$8.50	PDF	Hole size fits 22mm devices,					
<u>SA104SL</u>	Gray body/yellow top	\$8.75	PDF	74mm depth accommodates two-deep contact block switches	body.				

#### **Two-Hole Models**



51mm deep: SA105-40SL

Two-Hole Models						
Part Number	Color	Price	Drawing Link	Hole Size/Depth	Mounting Instructions	
<u>SA105-40SL</u>	Gray	\$9.25	PDF	Hole size fits 22mm devices, 51mm depth accommodates single-deep contact block switches	Tighten 22mm devices only as needed to provide proper sealing.	
<u>SA106-40SL</u>	Gray	\$10.00	<u>PDF</u>	Hole size fits 22mm devices 74mm depth accommodates two-deep contact block switches	Over-tightening will crack plastic body.	

#### **Three-Hole Models**



Three-Hole Models					
Part Number	art Number Color Price Drawing Link Hole Size/Depth		Mounting Instructions		
<u>SA107-40SL</u>	Gray	\$11.50	PDF	Hole size fits 22mm devices, 51mm depth accommodates single-deep contact block switches	Tighten 22mm devices only as needed to provide proper sealing. Over-
<u>SA108-40SL</u>		\$13.00	<u>PDF</u>	Hole size fits 22mm devices, 74mm depth accommodates two-deep contact block switches	tightening will crack plastic body.

### 1-800-633-0405 For the latest prices, please check AutomationDirect.com. Plastic Enclosures for 22mm Pilot Devices

#### **Four-Hole Models**



51mm deep: SA109-40SL

Four-Hhole Models						
Part Number	Color	Price	Drawing Link	Hole Size/Depth	Mounting Instructions	
<u>SA109-40SL</u>	Gray	\$13.00	PDF	Hole size fits 22mm devices, 51mm depth accommodates single-deep contact block switches	Tighten 22mm devices only as needed to provide proper	
<u>SA110-40SL</u>	,	\$15.50	PDF	Hole size fits 22mm devices, 74mm depth accommodates two- deep contact block switches	sealing. Over-tightening will crack plastic body.	

#### Five-and Six-Hole Models



.....

74mm deep: <u>SA111</u>

74mm	deep:
SA1	12

Five-and Six-Hole Models						
Part Number	Color	Price	Drawing Link	Hole Size/Depth	Mounting Instructions	
<u>SA111</u>	\$14.00		<u>PDF</u>	Hole size fits 22mm devices, 74mm depth accommodates two-deep contact block switches	Tighten 22mm devices only as needed to provide proper sealing.	
<u>SA112</u>	Gray	\$14.50	<u>PDF</u>	Hole size fits 22mm devices, 74mm depth accommodates two-deep contact block switches	Over-tightening will crack plastic body.	

Note: These enclosures work with most 22mm pushbuttons, but may not work with Cutler-Hammer E22 series pushbuttons. Check your pushbutton dimensions before ordering.

### 0 0

### 1-800-633-0405 **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.

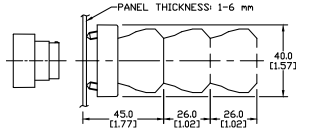
#### Dimensions

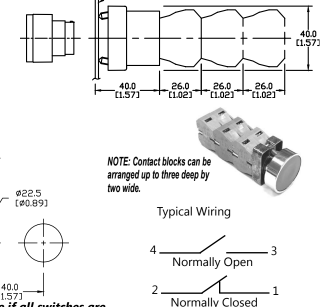
Pushbuttons and selector switches

#### Illuminated pushbuttons and selector switches/ indicator lights

PANEL THICKNESS: 1-6 mm

mm [inches]



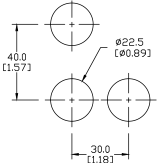


x1 \_

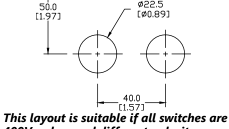
Indicator

x2

#### Mounting



This layout is suitable if all switches are 230V or less and the same polarity.



400V or less and different polarity.

#### **Specifications**

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

ations	Electri	ical Specifications
A C22-2 n.14	Rated Thermal Current (contact block)	A300, Q300 (Refer to E22 Series mounting/contact rating section for details)
(where specified)		Ui 660V according to CEI EN 60947-5-1,
ermoplastic	Rated Insulation Voltage	300V according to CSA C22-2 n.14 and UL 508
	Dielectric Strength	3kV (1 second)
<u>GCX3151-120</u> , <u>GCX3153-24</u> and all others.(See Appendix of this	Insulation Resistance	2MΩ min. (500VDC)
of IP ratings according to IEC 144	Initial Contact Resistance	≤ 25mΩ
	Short-Circuit Protection*	Cartridge fuses gl 10 A-500V 10, 3x38l1 100 KA
	Terminal Markings	According to CENELEC EN 50013
40 to 176° F) C (-13° to 158° F)	Connections	Single screw with non-loosening plate clamp,14AWG max.,Tighten to 0.8Nm max
e allowed	Contacts Operation	Self-cleaning types EN01 (N.C.) EN 10 (N.O.) slow- action, positive opening
	<b>Operation Frequency</b>	3600 operations per hour max.
witches, joy stick switches: and push-push pushbuttons:	Utilization Category	AC15 (Control of AC electromagnetic loads) 24 volts AC at 10 amps 130 volts AC at 6.5 amps DC12 (Control of DC electromagnetic loads)
5-1) ng an NC contact are positive		DC13 (Control of DC electromagnetic loads) 24 volts DC at 1.5 amps 110 volts DC at 0.5 amps
n	g an NC contact are positive	g an NC contact are positive *Note: Recommended, not supp

www.automationdirect.com