Pushbutton Units and Indicator Lights

Class 50 Standard Duty Pushbutton Stations

Features

- Snap In Legend Inserts
- Flush and Surface Mounted Types
- Convertible Selector
- Double Break Contacts
- Dual Voltage Pilot Light with Snap In Lens
- Conversion Kits
- UL Listed File #E22655
- CSA Certified File #LR6535

Application

Standard duty control stations are used with magnetic controllers to control the starting, stopping, reversing or speed of applicable motors.

Stations are assembled of one, two or three push button, selector switch or pilot light units in a variety of combinations to provide compact control units for remote control of magnetic starters and contactors.

Station enclosures are available in Type 1 surface mounted, 1B flush plate mounted and 4 watertight.

Features

17-300

Type 1 surface mounted bases are constructed of 14 gauge sheet steel, primed and finished in baked gray enamel. The base is predrilled to receive a variety of contact blocks, pilot lights and accessory devices. Covers are of 20 gauge sheet steel, wrap- around construction, primed and finished in baked gray enamel. Siemens Type 4 watertight heavy duty push button stations are supplied with a provision to padlock the stop button in the depressed position. Enclosures are predrilled and tapped for 3/4" conduit.

Contact blocks have double break, fine silver contacts with a NEMA B600 rating. Type 4 stations have a NEMA A600 rating.

The pilot light assembly is dual voltage with clearly marked pressure type terminals for 120 volt or 240 volt connection.

The lens of the pilot light snaps into the cover and is available in both red and green.

Push buttons are equipped with an operator into which a selected legend insert is snapped. Legend inserts are molded thermoplastic and come in a wide variety of legends and colors.

The selector switch operator can be instantly set for two or three positions at any time.

Mushroom Head

50ZMH mounts on any standard push button operator. The Mushroom Head is red molded thermoplastic, 1 1/2" in diameter, and provides a large operator for emergency stop or similar applications.

Mechanical Interlock

50ZAM is a base mounted zinc plate, dichromate dipped, steel assembly. When mounted in conjunction with Duplex Contact Block 50ZAC3 (one NO and one NO) the interlock prevents one contact from being closed while the other contact is closed.

Padlock Attachment Kit

50ZAL can be mounted to any Type 1 surface mounted station by the lower screw which fastens the cover to the station base. Made of heavy steel, chrome plated, the attachment provides for the padlocking of a push button in the depressed position or a selector switch in any position. When used with a push button operator, raised Legend Insert D53493003 (Red Stop) must be used. General

Electrical Ratings

NEMA AC Ratings 50/60Hz Nema B600 5 Continuous Amps

Ordering Information

- Legend Inserts see page 17-307.
- Accessories see page 17-307.



2 Push Buttons Surface Mounting, NEMA 1



1 Push Button Surface Mounting



1 Selector Switch Flush Mounting



2 Push Buttons

1 Selector Switch

6.



1 Pilot Light 2 Push Buttons

Pilot Devices

PRODUCTS

30mm Water, Oil Tight & Corrosion Resistant – Class 52

Selection Guide

Code

Ρ

в

Code

Ρ

Code

2

3

7

3

З

а

b

С

2 & 3 Position Push-Pull Mushroom Head Devices - Non-Illuminated



Part Number	52	a	P b		d	e	
-------------	----	---	--------	--	---	---	--

Finish		f3	Code	Contact Block
Chrome-Command 52		÷.,		2 Position
Epoxy Coated-Black Max			A	1 NO + 1 NC ¹
			В	2 NO + 2 NC ¹
Туре			С	3 NO + 3 NC ¹
Push Pull			D	4 NO + 4 NC ¹
	-		E	1 NC (LB)
Function			F	2 NO
			G	2 NC ¹
2 positions - maintained ¹	_		Н	1 NO (EM)
positions - momentary in - momentary out			J	1 NC ¹
3 positions - maintained in - momentary out	-		K	1 NO
			Q	1 NO - 1 NC (ELB)
Style				0 Desition

d	Code	Style
~	А	Small metal 1-3/4" (44.5 mm)
	W	Small plastic 1-3/4" (44.5 mm)
	V	Large plastic 2-1/2" (63.5 mm)
	-	

е	Code	Color					
		Plastic	Metal				
	1	Black	_				
	2	Red ¹	Red ¹				
	3	Green	Green				
	4	Yellow	_				
	5	Blue	_				
	6	Gray	—				
	8	Orange	_				
	С	—	Chrome				
		No Operatin	g Head				
	Z	No hea	d				

1 EMERGENCY-STOP control devices according to IEC 60947-5-5 when provided with red operating head and positively driven NC contact blocks. Positive opening contacts according to IEC 60947-5-1, Appendix K.

2 Blocks cannot be interchanged (stop-start circuit - pull to start, push to stop).

3 For operator without contact blocks leave position f blank.

	•	
	ſ	
-	~	- -
Ř	N D J	Ś
2	-	H
CT 2		2
<i>/</i>		

Pilot Devices

30mm Water, Oil Tight & Corrosion Resistant – Class 52

Selection Tables

2 & 3 Position Push-Pull Mushroom Head Devices - Non-Illuminated

			2 pos - maintained						
		Meta	Metal Ø 1 3/4"		Plastic Ø 1 3/4"		Plastic Ø 2 1/2"		
Contacts	Color	Chrome	Black Max	Chrome	Black Max	Chrome	Black Max		
_	Black	—	—	52PP2W1	52BP2W1	52PP2V1	2BP2V1		
	Red	52PP2A2	52BP2A2	52PP2W2	52BP2W2	52PP2V2	52BP2V2		
	Green	52PP2A3	52BP2A3	52PP2W3	52BP2W3	52PP2V3	52BP2V3		
	Yellow	—	—	52PP2W4	52BP2W4	52PP2V4	52BP2V4		
	Red	52PP2A2A1	52BP2A2A1	52PP2W2A1	52BP2W2A1	52PP2V2A1	52BP2V2A1		
1 NO - 1 NC	Green	52PP2A3A	52BP2A3A	52PP2W3A	52BP2W3A	52PP2V3A	_		
	Yellow	—	-	52PP2W4A	52BP2W4A	52BP2V4A	52BP2V4A		
	Chrome	52PP2ACA	52BP2ACA	_	-	_	_		

		3 pos - momentary in - momentary out					
		Metal Ø	ð 1 3/4"	Plastic	Ø 1 3/4"	Plastic Ø 2 1/2"	
Contacts	Color	Chrome	Black Max	Chrome	Black Max	Chrome	Black Max
_	Black	—	—	52PP3W1	52BP3W1	52PP3V1	52BP3V1
	Red	52PP3A2	52BP3A2	52PP3W2	52BP3W2	52PP3V2	52BP3V2
	Green	52PP3A3	52BP3A3	52PP3W3	52BP3W3	52PP3V3	2BP3V3
	Chrome	52PP3AC	52BP3AC	—	-	—	—
1 NO - 1 NCELB	Red	52PP3A2U	52BP3A2U	52PP3W2U	52BP3W2U	52PP3V2U	52BP3V2U
	Green	52PP3A3U	52BP3A3U	52PP3W3U	52BP3W3U	52PP3V3U	52BP3V3U

		3 pos - maintained in - momentary out					
		Metal	ð 1 3/4"	Plastic Ø 1 3/4"		Plastic Ø 2 1/2"	
Contacts	Color	Chrome	Black Max	Chrome	Black Max	Chrome	Black Max
_	Black	—	—	52PP7W1	52BP7W1	52PP7V1	52BP7V1
	Red	52PP7A2	52BP7A2	52PP7W2	52BP7W2	52PP7V2	52BP7V2
	Green	52PP7A3	52BP7A3	52PP7W3	52BP7W3	52PP7V3	52BP7V3
	Chrome	52PP7AC	52BP7AC	_	_	_	-
1 NO - 1 NCELB	Red	52PP7A2U1	52BP7A2U	52PP7W2U	52BP7W2U	52PP7V2U	52BP7V2U
	Green	52PP7A3U	52BP7A3U	52PP7W3U	52BP7W3U	52PP7V3U	52BP7V3U

Readily available items are in **bold**.

This is a small representation of stocked items.

¹ EMERGENCY-STOP control devices according to IEC 60947-5-5