



SOLITRONICS ENGINEERING LTD.

2202, Perfect Ind. Bldg., 31 Tai Yau St., San Po Kong, Kowloon, Hong Kong S.A.R., China

TEL : (852) 2730-8145

FAX : (852) 2730-3245

E-mail : info@solitronics.com

Ø22mm Dual-Button Push-Button Switch (LED-Lighted or Non-Lighted with Metal Mounting Base)

Date:
4th November 2009

Group:

SE-22D-PB-FC

Part Number:

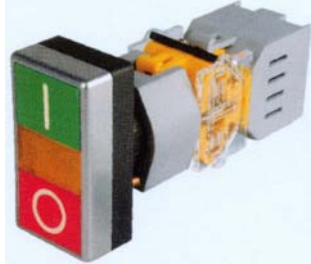
SE-22D-PB - - FC-RG-

Data Sheet:

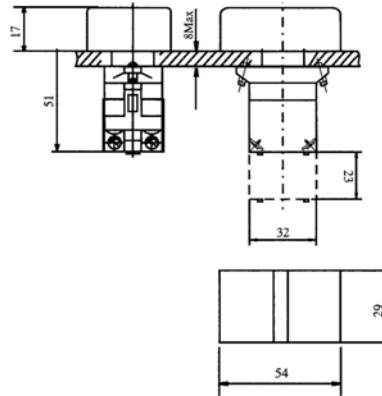
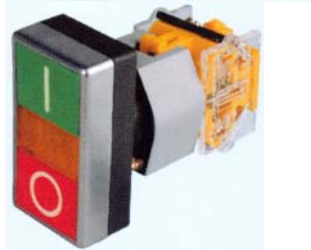
SE-22D-PB-FC

IEC-60947 IP65

LED-Lighted



Non-Lighted



Form-C

(Available only with Matt-metallic Bezel)

Outline Dimension for
Non-Lighted Type

Product	Push-Button Actuator Style	Switching Action	Contact Block	Ordering Code	Push-Button Color	LED Lamp Voltage
Dual Status Push-Button	<p>LED Lighted Form-C (with Matt-Metallic Bezel)</p>	Momentary	1NC+1NO	SE-22D-PB11-DM-FC	RG = Dual-Button Red (O) + Green (I) Center Yellow Lens LED-Lighted	00=No Lamp 21=6V AC/DC 22=12V AC/DC 23=24V AC/DC 24=36V AC/DC 25=48V AC/DC 26=110V AC/DC 27=127V AC/DC 28=220V DC only 31=220V AC only 32=380V AC only
			2NC	SE-22D-PB20-DM-FC		
			2NO	SE-22D-PB02-DM-FC		
Dual Status Push-Button	<p>Non-Lighted Form-C (with Matt-Metallic Bezel)</p>	Momentary	1NC+1NO	SE-22D-PB11-NM-FC	RG = Dual-Button Red (O) + Green (I) Non-Lighted Lens	
			2NC	SE-22D-PB20-NM-FC		
			2NO	SE-22D-PB02-NM-FC		

Ordering Code (24 Digits): SE-22D-PB - - FC-RG-

SE-22D-PB	<input type="checkbox"/> <input type="checkbox"/>	-	<input type="checkbox"/> <input type="checkbox"/>	-	FC	-	RG	-	<input type="checkbox"/> <input type="checkbox"/>
SE-22D-Dual-Status	Contact-Block		Non-Lighted or Lighted & Switch Action		Actuator		Dual Button-Color		LED-Lighted type Lamp Voltage Code
	11=1NO+1NC 20=2NO 02=2NC		NM=Non-Lighted Momentary DM=LED-Lighted Momentary Note: Maintained Type not available		FC (Black with Metallic-Bezel)		RG = Dual Button Red (O)+Green(I) (LED-Lighted-type with center Amber illumination only) (Non-Lighted-type with center Amber Non-Lighted Lens)		00=No Lamp 21=6V AC/DC 22=12V AC/DC 23=24V AC/DC 24=36V AC/DC 25=48V AC/DC 26=110V AC/DC 27=127V AC/DC 28=220V DC only 31=220V AC only 32=380V AC only

Technical Parameters

Environmental Temperature	-25°C ~ +55°C	Electrical Rating	
Contact Resistance	≤ 50mΩ	AC-15	220V/6A 380V/4A 660V/2A
Withstand Voltage	2500VAC 50Hz 1min	DC-13	24V/6A 48V/3A 110V/1A 220V/0.5A 440V/0.25A
Insulation Voltage Rating U _i	660VAC		
Protection Level	IP65		
Mechanical Life	3x10 ⁶ Times		

Remarks: Due to continuous development, all specifications are subject to change without prior notice. Please confirm all details at time of ordering. 04-11-2009