



SOLITRONICS ENGINEERING LTD.

2202, Perfect Industrial Bldg. 31, Tai Yau St. San Po Kong Kowloon Hong Kong

TEL : (852) 2730-8145

FAX : (852) 2730-3245

E-mail : info@solitronics.com

16mm Accessories


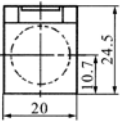

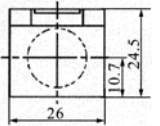

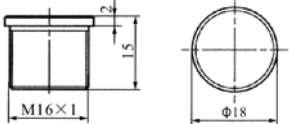

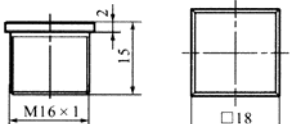

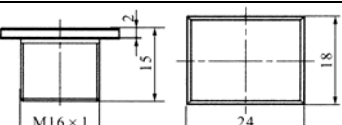

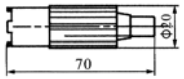
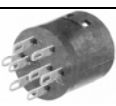
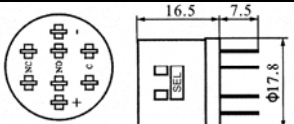

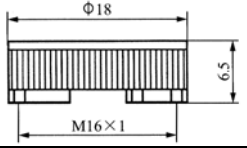

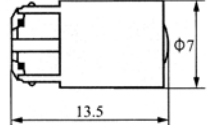
Date:
16th Jan. 2008

Group:
SE-16D

Part Number:
SE-16D-AC-FX

Data Sheet:
SE-16D-AC

IEC-60947 GB-14048.5 IP40

Product	Style	Type	Description	Function	Dimension
Cap		SE-16D-AC-F1	Adapted to round and square head	Avoid wrong operation	
Cap		SE-16D-AC-F2	Adapted to rectangle head	Avoid wrong operation	
Hole plug		SE-16D-AC-F3	Fill the interface hole of round head	Decoration	
Hole plug		SE-16D-AC-F4	Fill the interface hole of square head	Decoration	
Hole plug		SE-16D-AC-F5	Fill the interface hole of rectangle head	Decoration	
Fastening key		SE-16D-AC-F6	Assembly tool	Assembly and disassembly buttons and bulbs	
Welding socket		SE-16D-AC-F7	Connect with the rear of SE-16D-PB push button	The terminal of welding connect	
Fastening nut		SE-16D-AC-F8	Plastic material	Fasten the Ø16 push button and pilot light	
		SE-16D-AC-F9	Metal material		
LED bulb		SE-16D-AC-F10-X-YY	X denote color R=Red G=Green Y=Yellow B=Blue W=White K=Black Y denotes voltage 00=No Lamp 21=6V AC/DC 22=12V AC/DC 23=24V AC/DC 26=110V AC/DC 28=220V DC only 31=220V AC only	As the light source of lighted push button	

Note: Due to continuous development all specifications are subject to change without prior notice. Please confirm all technical & other details at time of ordering.