



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

Ø16mm LED Indicator Lights & Panel-Mount Buzzers (With Integrated LED light-source)

Date:

27th May 2010

Group:

SE-16D-IL/BZ

Part Number:

SE-16D-IL-FX(XX)-X-XX-/-16D-BX-FX(XX)-X-XX

Data Sheet:

SEL-IND-16D-SK1



Ø16mm Indicator Form-1



Ø16mm Indicator Form-2



Ø16mm Indicator Form-3


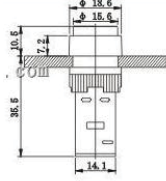

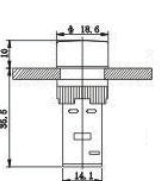

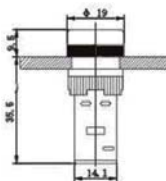

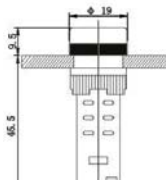

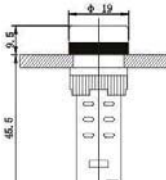


Ø16mm Self-flashing Indicator Form-4



Ø16mm Indicator/Buzzer Form-5



Product	Style	SEL-Type	Color	Lamp Voltage	Outline Dimensions (mm)		
Ø16mm LED Indicator-Light (Flat-Protruding Lens; 35.5+10.5mm body-length with protected screw terminals)	 Form-1 (Flat-Protruding Lens)	SE-16D-IL-F1 (Flat-protruding Lens)	R=Red G=Green A=Amber Y=Yellow B=Blue W=White	20=6-36V AC/DC 21=6V AC/DC 22=12V AC/DC 23=24V AC/DC 24=36V AC/DC 25=48V AC/DC 27=130V AC/DC 28=230V DC Only 31=230V AC Only 32=380V AC Only		Form-1	
Ø16mm LED Indicator-Light (Flat-IEC Lens; 35.5+10mm Body-length; with protected screw- terminals)	 Form-2 (Flat IEC Lens)	SE-16D-IL-F2 (Flat-IEC Lens)				Form-2	
Ø16mm LED Indicator-Light (Flat-Style-Lens with Black-Bezel; 35.5+9.5mm body-length with protected screw-terminals)	 Form-3 (Flat-Lens with Black-Bezel)	SE-16D-IL-F3 (Flat Lens with Bezel)			≤20mA		Form-3
Ø16mm LED Self-flashing Indicator-Light (Flat-Style Lens with Black-Bezel; 45.5+9.5mm body-length with protected screw-terminals)	 Form-4 (Flat-Lens with Black-Bezel)	SE-16D-IL-F4 (Self-flashing Indicator Flat-Lens with Bezel)			21=6V AC/DC 22=12V AC/DC 23=24V AC/DC 24=36V AC/DC 25=48V AC/DC 27=130V AC/DC 28=230V DC Only 31=230V AC Only ≤20mA		Form-4
Ø16mm Panel Mount Buzzer/LED Indicator Form-5: Buzzer only Form-6: Flashing LED Indicator + Buzzer (Flat-Style Lens with Black-Bezel 45.5+9.5mm body- length with screw-terminals)	 Form-5 & Form-6 (Flat-Lens with Black-Bezel)	SE-16D-BZ-F5 (Buzzer only Flat-Lens with Bezel) SE-16D-BF-F6 (Indicator +Buzzer Flat-Lens with Bezel)			Buzzer only: K= Black Buzzer+Indicator: R=Red G=Green A=Amber Y=Yellow B=Blue W=White	22=12V AC/DC 23=24V AC/DC 24=36V AC/DC 25=48V AC/DC 30=110V AC Only 31=230V AC Only ≤20mA	

Ordering Code: SE-16D-IL-FX(XX)-X or (R/G)-XX (LED-Indicator) or SE-16D-BX-FX(XX)-X-XX (LED-Flashing Indicator/Buzzer)

SE-16D	-	XX	-	FX(XX)	-	X (or R/G)	-	XX		Remarks
Group/Series		nd./Buz		Lens-Type		Lens-Colour		Voltage-Rating	Mfg Code	
SE-16D	-	IL	-	F1--	-		-	20=6-36V AC/DC		F5 : (Standard) Buzzer-only with 1-sec-on/1sec-off intermittent tone. F5A1: Buzzer-only with continuous-tone. F5A2: Buzzer-only with special intermittent-tone (5-flashes or 5 pips with 1-sec. intervals) F6 : (Standard) Flashing LED Indicator + Buzzer with 1-sec.-On & 1-sec.-Off intermittent-tone) F6B1: Flashing LED Indicator + Buzzer with continuous-tone. F6B2: Flashing-LED Indicator + Buzzer with special intermittent- tone. (5-flashes or 5 pips per sec. with 1-sec. intervals) Ø16mm Indicator-Light with solder-tag terminations is also available. Please e-mail your specific requirement to info@solitronics.com for catalogue and offer.
SE-16D	-	IL	-	F2--	-	R=Red	-	21=6V AC/DC		
SE-16D	-	IL	-	F3--	-	G=Green	-	22=12V AC/DC		
SE-16D	-	IL	-	F4--	-	A=Amber	-	23=24V AC/DC		
SE-16D	-	BZ	-	F5--	-	Y=Yellow	-	24=36V AC/DC		
SE-16D	-	BZ	-	F5A1	-	B=Blue	-	25=48V AC/DC		
SE-16D	-	BZ	-	F5A2	-	W=White	-	27=130V AC/DC		
SE-16D	-	BF	-	F6--	-		-	28=230V DC Only		
SE-16D	-	BF	-	F6B1	-	Buzzer-only:	-	30=110V AC Only		
SE-16D	-	BF	-	F6B2	-	K=Black	-	31=230V AC Only		
								32=380V AC only		