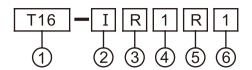


IMODEL DESIGNATION





■CHARCTERISTICS

Contact resistance	50mΩ max.	
Insulation resistance	100M Ω min. (at500VDC)	
Dielectric strength	1500VAC,50/60Hz for 1minute	
Ambient temperature	operating: -20°C ~80°C	
Humidity	95% RH max.	
Operation force	150 g	
Service life	Mechanically:1,000,000 operations min. Electrically:100,000 operations min.	
Weight	10 gr(1a1b)	
vveignt	15 gr(4a4b)	

Designation	Signal	Description
1.Mounting Hole	T16	16m/m Series
2.Type	I B P G W	Illuminated Push Button(Alternate) Illuminated Push Button(Momentary) Pilot lamp Switch Guard Sealing Cap
3.Shape	R S L	Round Square Rectangular
4.Voltage	1 2 5 6 7 8 9	110VAC (Neon lamp) 220VAC (Neon lamp) 6VAC/DC (incandescent lamp) 18VAC/DC (incandescent lamp) 24VAC/DC (incandescent lamp) 30VAC/DC (incandescent lamp) 12VAC/DC (incandescent lamp)
5.Lens Color	R G O W BL Y	Red Green Orange White Blue Yellow
6.Contact Blocks	1 2 3 4	1a1b(1 No 1NC) 2a2b(2 No 2NC) 3a3b(3 No 3NC) 4a4b(4 No 4NC)

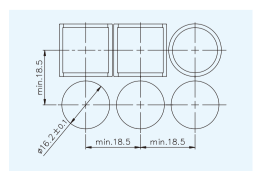
RATING

Rated in	sulation	voltage	250VAC 125		5VAC	Contact	Length	
Rated co	ntinuous cu	rrent(A)	3A 5A		5A	1a1b	41.5mm	
Rated o	perating c	urrent(A)						11.011111
AC			DC				2a2b	49.5mm
Voltage	AC13	AC12	Voltage	DC	13	DC12	3a3b	57.5mm
110V 220V	0.7A 0.5A	1A 0.5A	12V 24V	0.7		1A 1A	4a4b	65.5mm

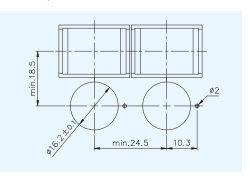
AC13/DC13:Inductive load; AC12/DC12:Resisvw load

PANEL MOUNTING

• (R,STYPE)



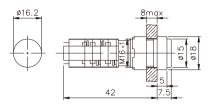
• (LTYPE)



DIMENSIONS

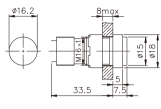
T16-IR (Alternate) T16-BR (Momentary)





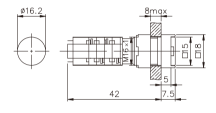
T16-PR





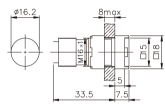
T16-IS (Alternate) T16-BS (Momentary)





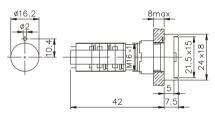
T16-PS





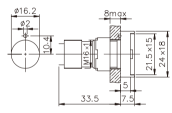
T16-IL (Alternate) T16-BL (Momentary)



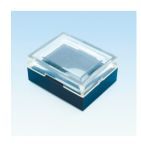


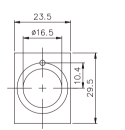
T16-PL



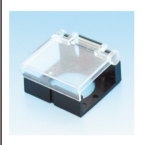


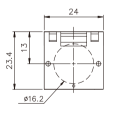
T16-WL

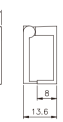




TN16-GL







 MINIATURE TELEPHONE BULB T-4.5



V	101		
	W	mm	mm
6	0.3	4.2±0.2	16.5 ^{+0.5}
12	0.5		
18	0.5		
24	0.5		
28	0.7		
110V	0.3		
220V	0.3		

 TIGHTENING TOOL FOR FIXING LAMP T16-A

