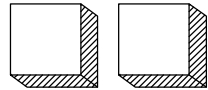


98

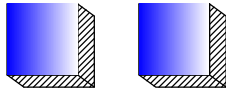
Series No.



Amp Rating

03= 3Amp
04= 4Amp

35= 35Amp
40= 40Amp



Bushing Type



Color of Button

B=Black (黑色)
R=Red (紅色)
W=White (白色)
1=Black w/ver white print (黑色印白字)
2=Black (amp on button) (黑色,刻字)
3=Red(amp on button)(紅色刻字)
4=White(amp on button)(白色刻字)



Terminal Type



Voltage

3= 125/250Vac
4= 125/250Vac,32Vdc



Mounting Nut Type



Waterproof Type



Nameplate Type



Terminal Finish



Color of Case

B=Black
W=White

S= Plate with Tin
N=Plate with Nickel
0= No plate

Metal					Plastic					
M11XP1.0	M11XP1.0	M12XP1.0	M11XP1.0	M12XP1.0	3/8" 27T	Snap in	Snap in	Snap in	Auto-reset	Auto-reset
A1	B1	A2	P1	P2	P3	PS	KF	HK	AR	ZJ

Straight 11.8mm	90° bend up	90° bend down	90° bend Line pin	90° bend Load pin	Straight 8.0mm	90° bend up/down	45° bend up	Screwa #8-32	Screwa #8-32	Straight 3.2mm
1	2	3	4	5	6	7	8	E	F	X

Bushing V.S Panel Hole					
P0	P1 A1 B1	P2 A2	P3	PS KF	
$\phi 11.0^{+0.2}_{-0.0}$	9.9 ± 0.05 10.8 ± 0.05	10.8 ± 0.05 11.8 ± 0.05	$9.5^{+0.2}_{-0.0}$ $8.5^{+0.2}_{-0.0}$	$13.8^{+0.2}_{-0.0}$ $15.8^{+0.2}_{-0.0}$	

Plastic	Plastic	Metal	Metal
(M11XP1.0) P	(3/8" 27T) (M11XP1.0) (M12XP1.0) Q	(3/8" 27T) (M11XP1.0) (M12XP1.0) A	(M11XP1.0) H=14 (M12XP1.0) H=15 B
Integrated Kunrnut	Kunrnut	Kunrnut	Hexnut

(M11XP1.0) (M12XP1.0) R	(M11XP1.0) (M12XP1.0) F
02	6.5