

88

Series No.

Amp Rating

03= 3Amp
 04= 4Amp
 :
 18= 18Amp
 20= 20Amp

Bushing Type

Color of Button

B=Black
 R=Red
 W=White
 1=Black w/ white print
 5=White + black print
 6=Red + white print

Terminal Type

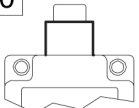
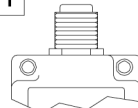
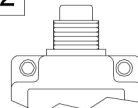


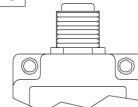
Voltage

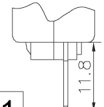
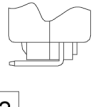

4= 125/250Vac,32Vdc

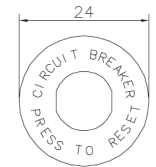
Mounting Nut Type

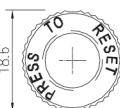
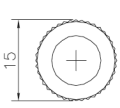
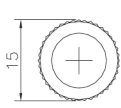
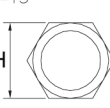
Waterproof Type

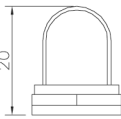
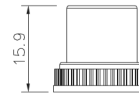
Nameplate Type

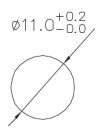
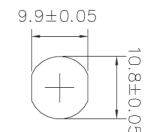
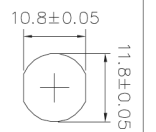
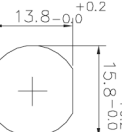
Bushing Type		
Plastic No Pitch	Plastic M11XP1.0	Plastic M12XP1.0
P0 	P1 	P2 
Plastic SNAP IN	Metal M11XP1.0	Metal M11XP1.0
KF 	A1 	B1 

Terminal Type		
Straight 11.8mm	90° bend up	90° bend down
1 	2 	3 

Nameplate	
	
B	Black
W	White
0	NONE

Mounting Nut Type			
Plastic	Plastic	Metal	Metal
(M11XP1.0) P 	(M11XP1.0) (M12XP1.0) Q 	(M11XP1.0) (M12XP1.0) Q 	(M11XP1.0) H=1.4 (M12XP1.0) H=1.5 A B 
3 Integrated Kunrlnut	2 Kunrlnut	2 Kunrlnut	3 Hexnut
0	NONE		

Waterproof Type	
R 	F 
0	NONE

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