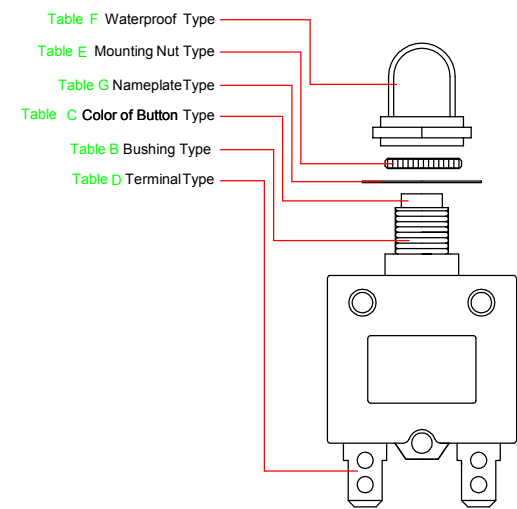


# KLS7-ST-014-15-A1 B 1 4- B 0 B- N B

Series No.	
Amp Rating.	(Table A)
Bushing Type.	(Table B)
Color of Button.	(Table C)
Terminal Type.	(Table D)
Voltage.	3=125/250Vac, 4=125/250Vac 32Vdc(Tags), 5=Client designation 9=CSA U3 type
Mounting Nut Type.	(Table E)
Waterproof Type.	(Table F)
Nameplate Type.	(Table G)
Terminal Finish.	N=Plate with Nickel 0=No plate
Body Type.	B=Black W=White



(Table B) Bushing Type

<b>Bushing type= A1</b> Metal M11XP1.0 	<b>Bushing type= B1</b> Metal M11XP1.0 	<b>Bushing type= A2</b> Metal M12XP1.0 	<b>Bushing type= A3</b> Metal 3/8"-27T 
<b>Bushing type= B3</b> Metal 3/8"-27T 	<b>Bushing type= B7</b> Metal 7/16"-17T 	<b>Bushing type= P1</b> Plastic M11XP1.0 	<b>Bushing type= P2</b> Plastic M12XP1.0 
<b>Bushing type= P3</b> Plastic 3/8"-27T 	<b>Bushing type= PS</b> Plastic Snap in 	<b>Bushing type= KF</b> Plastic Snap in 	<b>Bushing type= HK</b> Plastic Snap in 
Panel Hole 			
P1,A1,B1	A2,P2	P3,A3,B3	PS,KF,HK
			B7

(Table A) Standard Rating

03= 3.0A	16= 16.0A
04= 4.0A	17= 17.0A
05= 5.0A	18= 18.0A
06= 6.0A	20= 20.0A
07= 7.0A	25= 25.0A
08= 8.0A	30= 30.0A
10= 10.0A	35= 35.0A
12= 12.0A	40= 40.0A
13= 13.0A	45= 45.0A
15= 15.0A	50= 50.0A

(Table C) Color of Button Type

B=Black	5=White button w/ver black print
R=Red	
W=White	6=Red button w/ver white print
1=Black w/ver white print	
	Mark NORMAL AMP STAMP
	Mark NORMAL AMP STAMP

(Table D) Terminal Type

<b>Type= 1</b> Straight 11.8mm 	<b>Type= 2</b> 90° bend up 	<b>Type= 3</b> 90° bend down 	<b>Type= 4</b> 90° bend Line pin 	<b>Type= 5</b> 90° bend Load pin 	<b>Type= 6</b> Straight 8.0mm 	<b>Type= 7</b> 90° bend up / down 
<b>Type= 8</b> 45° bend up 	<b>Type= 9</b> 45° bend down 	<b>Type= X</b> Straight 3.2mm 	<b>Type= F</b> Screwa #8-32 	<b>Type= L</b> Screwa #8-32 90° bend up 	<b>Type= J</b> Screwa #8-32 90° bend down 	

(Table E) Mounting Nut Type

<b>0</b> None	<b>Type= P</b> Plastic Integrated Kurninut 	<b>Type= Q</b> Plastic Kurninut 	<b>Type= A</b> Metal Kurninut 	<b>Type= B</b> Metal Hexnut (M11XP1.0)H=14 (M12XP1.0)H=18 	<b>Type= C</b> Metal A B	<b>Type= 4</b> Plastic+Metal Q B
---------------	--	-------------------------------------	-----------------------------------	---	--------------------------------	--

(Table G) Nameplate Type

<b>0</b> None	<b>B</b> Black plate W White plate 	<b>A</b> Black plate 	<b>S</b> Black plate X White plate 
---------------	---	--------------------------	---

(Table F) Waterproof Type

<b>0</b> None	<b>Type= R</b> M11XP1.0 M12XP1.0 3/8" 27T 	<b>Type= F</b> M11XP1.0 M12XP1.0 	<b>Type= V</b> M11XP1.0 
---------------	---	--------------------------------------	-----------------------------

5				TOLERANCE	APPROVED	CHECK	DESING	DRAWER	UNIT	mm	
4				DIMENSION					SCALE	1:1	
3				XX.XX					REV	E/1	
2				XX.X					DATE		
1				XX					TITLE		
NO	DESCRIPTION	APPROVED	DATE	ANGLE	FILE NO	Thermal Circuit Breaker			TITLE		
				X					DRAWING NO		
				X.X						±0.5°	