

Features

- 0.5 amp to 30 amp ratings.
- · Cannot be manually tripped.
- Button extends for visual trip indication.
- · Push button to reset breaker.
- Termination is screw or .250" QC.

Agency Approvals

W58 Series is UL 1077 Recognized as Supplementary Protectors, File E69543, and CSA Certified as Appliance Component Protectors, File LR15734.

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

Electrical Data @ +25°C

Calibration: Breaker will continuously carry 100% of rated load. It may trip

between 101% and 145% of rated load, but must trip at

145% at 25°C.

Dielectric Strength: Over 1,500 volts RMS. **Maximum Operating Voltages:** 50VDC; 250VAC.

Interrupt Capacity: 2,000 amps at 50VDC (0.5 - 30 amp models). 1,000 amps at 250VAC (0.5 - 30 amp models).

Note: 30 0amp model not UL or CSA.

Resettable Overload Capacity: Ten times rated current.

W58 series

Push To Reset Only Thermal Circuit Breaker

FL

Maximum Resistance vs. Current Rating @ +25°C

Current Rating in Amps	Maximum Resistance in Ohms	Current Rating in Amps	Maximum Resistance in Ohms
0.5	5.0	8	0.020
1	1.35	9	0.020
2	0.32	10	0.014
3	0.18	12	0.010
4	0.10	15	0.010
5	0.026	20	0.005
6	0.026	25	0.006
7	0.020	30*	0.004

^{*}No UL/CSA

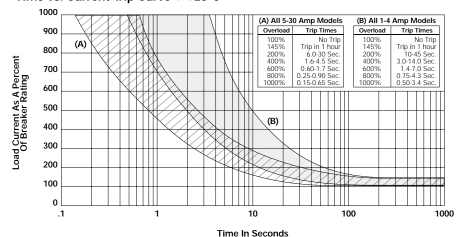
Mechanical/Environmental Data

Shock: Withstands to 10g.

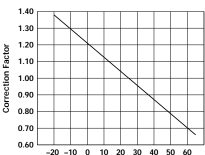
Endurance Cycling: Over 1,000 cycles at 200% of rated load.

Vibration: Withstands to 10g at 10-55 Hz. **Weight:** Less than 1 1/2 oz. (42.5g).

Time vs. Current Trip Curve @ +25°C



Ambient Compensation Chart



Ambient Temperature In Degrees Centigrade (°C)

To use this chart: Read up from the ambient temperature to the curve, and across to find a correction factor. Multiply the breaker rating by the correction factor to determine the compensated rating. Calculate the overloads in terms of the compensated rating to use the published trip curve.

P&B Electronics

Ordering Information

W 58 -X В Α 4 Typical Part No. ▶ 1. Designator: W = Circuit breaker

2. Series Number:

58 = Single Pole, Push-to-Reset

3. Circuit Function:

X = Series Trip

4. Button:

- A = White, plain, no rate marking, no trip band
- B = White with red rate marking, red trip band
- C = White with black rate marking, red trip band
- E = White with red rate marking no trip band
- F = White with black rate marking, no trip band

5. Mounting Bushing:

- 1 = 7/16" x .500" (12.70mm) long 4 = 15/32" x .300" (7.62mm) long, black
- $6 = 3/8" \times .465"$ (11.81mm) long, round

6. Terminals:

- A = Quick connect .250" (6.35mm) straight
- C = 6/32 screw 90° (screws installed) D = 6/32 screw 90° (screws bulk packed)

7. Mounting Hardware:

- 4 = Knurled nut/hex nut
- 15 = Two hex nuts/lock washer
- 6 = Knurled nut/hex nut/lock washer
- 99 = No mtg. hardware supplied (Use C, Step #8)
- 12 = Knurled nut/lock washer

Note: For other hardware combinations, order separately. See mounting hardware Ordering Information table

8. Mounting Hardware Packaging:

- A = Assembled to bushing
- B = Bulk unassembled
- C = No mounting hardware

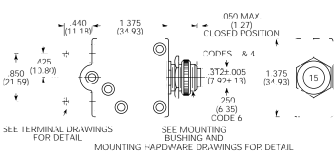
Q	Specify	Amn	Rating:

0.5	3	6	9	15	30*	
1	4	7	10	20		
2	5	8	12	25		*Not UL or CSA

Stock Items - Authorized distributors are more likely to stock the following items.

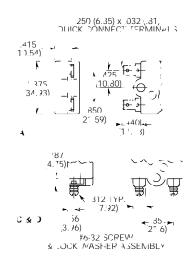
W58-XB1A4A-1	W58-XB1A4A-6	W58-XB1A4A-15	W58-XC4C12A-2	W58-XC4C12A-15
W58-XB1A4A-2	W58-XB1A4A-7	W58-XB1A4A-20	W58-XC4C12A-3	W58-XC4C12A-20
W58-XB1A4A-3	W58-XB1A4A-8	W58-XB1A4A-25	W58-XC4C12A-5	W58-XC4C12A-25
W58-XB1A4A-4	W58-XB1A4A-10	W58-XB1A4A-30	W58-XC4C12A-7	W58-XC4C12A-30
W58-XB1A4A-5	W58-XB1A4A-12	W58-XC4C12A-1	W58-XC4C12A-10	

Outline Dimensions





Terminal Diptions

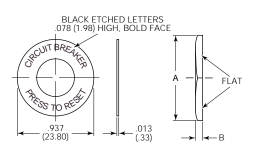


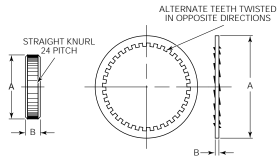
Α

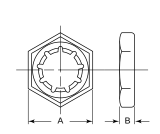
-5

Mounting Hardware

Disc Hex Nut Knurled Nut Lockwasher Pal Nut

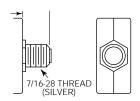




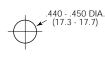


Mounting Bushing

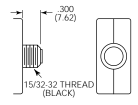
Type 1



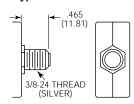




Type 4



Type 6





Mounting Hardware Dimensions

	Dim.	Hex.	Knurled	L/W	Pal
	3/8"	.556	.562	.562	.562
A.	7/16"	.625	.625	.540	.625
	15/32"	.556	.625	.600	.625
	3/8"	.085	.078	.018	.140
B.	7/16"	.111	.125	.022	.111
	15/32"	.078	.125	.018	.090

Mounting Hardware Ordering Information

Mounting Bushing Code	Knurl Nut	Hex Nut	Pal Nut	Washer	Push to Reset Disc
1	55-010A	55-011A	16S086B	88-021B	33-012A
4	•	55-001B	16S086C	88-002A	33-012C
6	55-008A	55-001D	16S086A	88-006K	33-012B

^{• 55-010}B (silver) 55-010E (black)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder Accessories category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

BK/1A1337 1A1853 1A4421 1A5220 903-048 1A1337 1A4544 1A5220-01 CO2-10 CO3-03 348897 B072-7007 BK/1A4421 X30110 09030012H 09050023H 00970021HXNVDL 00BS0232P CO2-04 BK1A1853 BK9834 0880.0001 00970053XP 3566C 00970053H 04450718ZX900 CH10CL BP/FP-3 58600000005 33-012C 880140 00970023S 880150 PDM71009ZXM B109-7091-4 B109-7091-6 B109-7091-5 901-524 CVR-RH-25100 LFH60030FBC 03540514Z 03540526Z 03540531Z 03540541Z 03540525Z 03540537Z 03540539Z 03540540Z FEH CC2/J