

Features

- 5 to 40 amp ratings.
- Cannot be manually tripped.
- Button extends for visual trip indication.
- Push button to reset breaker.
- Numerous mounting and termination options.
 Choice of silver-cadmium oxide or silver-tin oxide contacts.
- Optional bottom marking of amperage rating

Agency Approvals

W54 series is UL 1077 Recognized as Supplementary Protectors, File E69543, for Canada and the United States. Available models meet Ignition Protection requirements in accordance with UL 1500 (excludes models rated >30A). CSA Accepted as Supplementary Protectors (Appliance Component Protectors), File 240027 (to 125VAC, excludes models rated >30A). Approved to VDE 0642/EN60934 (Circuit Breakers for Equipment) License Number 40007877 (excludes models rated >20Å, models with screw terminals, models with silver-tin oxide contacts). CCC mark compliant, certificate 2004010307123217.

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 confirm the product meets the requirements for a given application.

Electrical Data @ 25°C

Calibration: Will continuously carry 100% of rating.

May trip between 101% and 134%, but must trip at 135% of rating within one hour at +25°C

Dielectric Strength: 1,500VAC (60 seconds).





Ambient Compensation Table

Ambient Temperature	Rating Correction Factor			
in °C	5-8A Models	9-30A Models		
10	.90	.80		
20	.98	.90		
25	1.00	1.00		
30	1.10	1.05		
40	1.25	1.15		
50	1.61	1.31		
60	2.00	1.55		

To use this chart: Divide 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. Do not use these devices outside their specified operating temperature ranges

Revised 3-09 www.tycoelectronics.com Dimensions are in inches ove (millimeters) unless otherwise specified.

Dimensions are shown for reference purposes only. Specifications and availability subject to change

W54 series

Push To Reset Only P&B Thermal Circuit Breaker



Insulation Resistance: 100 megohms Maximum Operating Voltages: 50VDC; 250VAC Interrupt Capacity: 1,000 amps in accordance with UL standard 1077. Resettable Overload Capacity: Ten times rated current. Reset Time: 60 seconds.

Typical Resistance vs. Current Rating @25°C

Current Rating in Amps	Typical Resistance in Ohms	Current Rating in Amps	Typical Resistance in Ohms	
5.0	0.050	15.0	0.017	
6.0	0.042	20.0	0.012	
7.0	0.036	25.0	0.010	
8.0	0.031	30.0	0.008	
10.0	0.025	35.0	0.007	
12.0	0.021	40.0	0.006	

Mechanical/Environmental Data

Operating Temperature Range: 0°C to +60°C. Termination: .250" (6.35mm) guick connects or #8-32 screws. Mounting: Various options. See Ordering Information and drawings. Approximate Weight: 0.9 oz. (25.0g).

> **Outline Dimensions** 118 DIA 157 MAX. 465 (31.0) (4.0) CLOSED (3.0)(11.8) POSITION \bigcirc \cap .303 .846 1.378 (21.5)(35.0)0.0 0 SEE MOUNTING BUSHING AND MOUNTING HARDWARE SEE TERMINAL DRAWINGS FOR DETAIL .031 .102 DRAWINGS FOR DETAIL (.8) (2.6)ddddd .575 (14.6)

Optional Protective Boot

Silicone rubber boot is bonded to integral alumimum nut.

.799



(17.8)

USA: 1-800-522-6752

Canada: 1-905-470-4425

Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

(20.3)



1-1423696-5

3/8"-24 bushing.

Clear boot for W54 with M11 X 1.0 bushing.

Black boot for W54 with

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080208

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	$\underline{Typical Part No.} W 54 -X B 1 A 4 A 1 0 -5$					
	Designator: W = Circuit breaker					
2.	Series Number: 54 = Single pole, push-to-reset, thermal model					
3.	Circuit Function & Contact Material: X = Series trip, silver-cadmium oxide contacts F = Series trip, silver-tin oxide contacts † †Not VDE					
4.	Button Color & Rate Marking: A = White, plain, no rate marking B = White with red rate marking (vertical) C = White with black rate marking (vertical) D = Black, plain, no rate marking (vertical) E = Black with white rate marking (horizontal) F = White with black rate marking (horizontal) G = White with black rate marking (vertical) H = Black with white rate marking (vertical) J = Black, no rate marking (vertical) J = Black, no rate marking on button, white rate marking on button of case between terminals.					
5.	Mounting Bushing: 1 = Metal, 9.8mm (double D) x 12.6mm long, M11x1 threads, (similar to 7/16"), round base 2 = Metal, 3/8" (single D) x 10mm long, 3/8"x24 threads, hex base 3 = Metal, 9.8mm (double D) x 12.6mm long, M11x1 threads, (similar to 7/16"), hex base 4 = Metal, 10.5mm (double D) x 12.6mm long, M11x1 threads, (similar to 15/32"), round base 6 = Plastic, 9.8mm (double D) x 12.6mm long, M11x1 threads, (similar to 15/32"), round base 7 = Plastic, 3/8" (single D) x 10mm long, 3/8"x24 threads, hex base 8 = Plastic, snap-in type Notes: Codes 1.3 and 6 are similar in size to 7/16" husbings (not exact equivalent)					
	Notes: Codes 1, 3 and 6 are similar in size to 7/16" bushings (not exact equivalent). Code 4 is similar in size to a 15/32" bushing (not exact equivalent)					
6.	Terminals: A = Quick connect .250" (6.35mm), straight B = Quick connect .250" (6.35mm), bent 90° C = #8-32 screw, bent 90° (screws installed) † D = Quick connect .250" (6.35mm), bent 45° E = Quick connect .250" (6.35mm), bent 90° opposite F = #8-32 screw, bent 45° (screws installed) Thot VDE F = #8-32 screw, bent 45° (screws installed) F = #8-32 screw, bent 45° (screws installed) Thot VDE F = #8-32 screw, bent 45° (screws installed) F = #8-32 screws installed)					
7.	C Mounting Hardware: 7 Plastic, knurled nut 4 = Metal, knurled nut/hex nut 7 Plastic, knurled nut 6 = Metal, knurled nut/hex nut 8 Plastic, knurled nut with small hole 12 = Metal, knurled nut 22 Plastic knurled nut, metal lockwasher 15 = Metal, two hex nuts and one lockwasher 99 None					
	Mounting Hardware Packaging:					
8.						
	A = Assembled to bushing B = Bulk unassembled C = No mounting hardware Maximum Operating Voltage: Image: C = No mounting hardware					
9.	Maximum Operating Voltage: 1 = 250VAC 2 = 125VAC / 50VDC					
9.	Maximum Operating Voltage:					

Code M breakers are not VDE approved or CSA certified.

Our authorized distributors are more likely to stock the following items for immediate delivery.

W54-XB1A4A10-25

W54-XB1A4A10-5 W54-XB1A4A10-10 W54-XB1A4A10-15 W54-XB1A4A10-20 W54-XB1A4A10-30

ORDERING NOTE:

Mounting hardware can be ordered separately. Some options are subject to extended leadtimes and significant minimum order quantities.



Mounting Bushings and Recommended Panel Cutouts



Mounting Hardware Options







Integrated Knurled Nut with Small Holes



ALTERNATE TEETH TWISTED

Optional Bottom Marking of Rating



Knurled Nut



Mounting Hardware Dimensions

Dimension Code	Bushing Diameter	Plastic Knurled Nut	Integrated Plastic Knurled Nut w/Holes	Metal Knurled Nut	Metal Hex Nut	Lockwasher
	3/8″	.74 (18.8)	-	.56 (14.2)	.55 (14.0)	.49 (12.5)
А	M11	.74 (18.8)	.74 (18.8)	.59 (15.0)	.55 (14.0)	.587 (14.9)
	M12	-	-	.59 (15.0)	.55 (14.0)	.626 (15.9)
	3/8"	.126 (3.2)	-	.079 (2.0)	.079 (2.0)	.02 (.5)
В	M11	.126 (3.2)	.13 (3.3)	.102 (2.6)	.118 (3.0)	.02 (.5)
	M12	_	-	.102 (2.6)	.079 (2.0)	.02 (.5)

Mounting Hardware Ordering Information

Mounting Bushing Material	Mounting Bushing Code	Plastic Knurled Nut	Integrated Plastic Knurled Nut w/Holes	Metal Knurled Nut	Metal Hex Nut	Lockwasher
	1 (M11)	_	-	1423696-4	1423696-6	1-1423696-2
Metal	2 (3/8")	-	-	1-1423696-0	1423696-3	1-1423696-1
	3 (M11)	-	-	1423696-4	1423696-6	1-1423696-2
	4 (M12)	-	-	1423696-5	1423696-7	1-1423696-3
Plastic	6 (M11)	1423696-8	2-1423696-2	_	_	_
	8 (3/8")	1423696-2	-	-	-	-

Nameplates





Imprinted Aluminum (Either Silver on Black or Black on Silver)

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