



MS-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

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Sealed Metal Toggle

The MS-Series hydraulic-magnetic circuit breaker with sealed metal toggle actuator is compact in size, but ruggedly designed to meet IP68 requirements and MIL-PRF-39019F ingress protection when panel mounted. Additionally, it is MIL-PRF-55629 and MIL STD 202 compliant, making it ideal for COTS military applications, crucial communication equipment and other mission critical components. MS-Series breakers are available as a one to three pole configuration with ratings from 0.02 to 30 amps, up to 240VAC/65VDC and 3,000 amps max IC.



Typical Applications

Vehicles

Communication Equipment

• Generators

Power Supplies

0 Ø lin

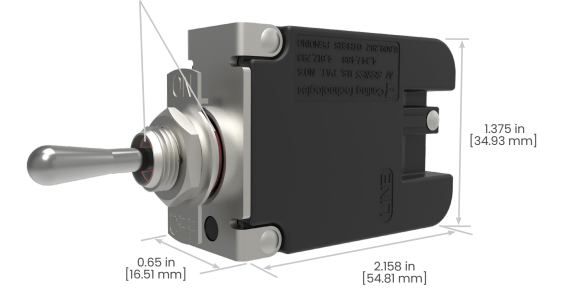
Design Features

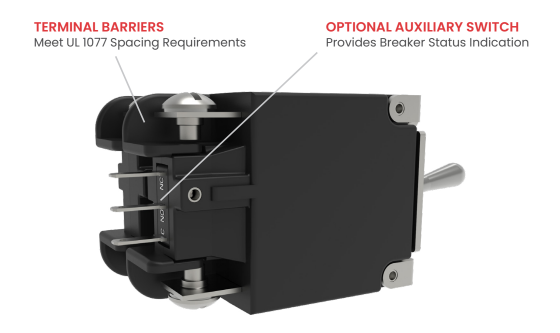
SEALS

IP68 Designed and tested to comply with MIL-PRF-39019F Ingress Protection

COMPACT SIZE

Max performance in compact size: 0.20-30 Amps; 65 VDC, 240 VAC 120/240 VAC



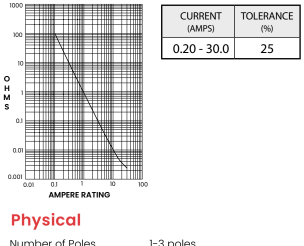


Tech Specs

Electrical

Current Ratings	.02 - 30 Amps
Voltage Ratings	65VDC, 240VAC, 120/240VAC
Short Circuit Rating	See Table A
Auxiliary Switch Rating	5A @ 125VAC, 3A @ 32VDC, .1A @ 125VAC, 32VDC
Dielectric Strength	UL,CSA 1500V, 50/60 Hz for one minute between all electrically isolated terminals.
Insulation Resistance	Minimum of 100 Megohms @ 500VDC
Time Delay Impedance	See delay curve

RESISTANCE, IMPEDANCE VALUES from Line to Load Terminals (Values Based on Series Trip Circuit Breaker)



Mechanical

Current Ratings	10,000 ON-OFF operations @ 6 per minute; with rated Current & Voltage.
Trip Free	Trips on short circuit and overload, even when the actuator is forcibly held in the "On" position.
Trip Indication	The operating handle moves positively to the "Off" position when a short circuit or overload causes the circuit breaker to trip.

Environmental

Designed in accordance with requirements of specification MIL PRF-55629 & MIL-STD-202G as follows:

Shock	Withstands 100G's, 6ms, saw tooth while carrying rated current per Method 213, Condition I. Instantaneous curves tested at 80% of rated current.
Vibration	Withstands 0.060" excursion from 10-55 Hz, and 10G's 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at 80% of rated current.
Salt Spray	Method 101, Condition A (90- 95% RH @ 5% NaCl Solution, 96 hrs)
Moisture Resistance	Method 106G
Thermal Shock	Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C
Operating Temperature	-40°C to +85°C
Ingress Protection Level	MIL-PRF-55629C when mounted in panel.
Other	Materials used in this product are non-nutrient to fungus growth.

Number of Poles	1-3 poles				
Weight	Approximately 1.8 oz (50 G) per pole				
Dimensions	See dimensional specs				

Agency Certification

UL Standard 1077
cRUus Standard C22.2
TUV Certified

Tables

Table A: Lists UL & cRUus Configuration & Performance Capabilities

Component Supplementary Protectors										
Circuit Configuration	Voltage			Current Rating		Short Circuit Capacity (Amps) ¹				
	Maus Darbin au	Freeseware	Dharas		Poles	UL / cRUus		TUV		
	Max Rating Frequency Phase		General Purpose Amps	Breaking	U1	U3	Inc ²	lcn		
Series	65	DC		0.02 - 30	1	3000	300	3000	300	
	240	50 / 60	1	0.02 - 30	1, 2	2000	300	3000	300	
	120 / 240	50 / 60	1	0.02 - 30	2 or 3	2000	300	3000	300	

Notes: 1 Sh

Short Circuit Current Rating (SC) Codes – The short-circuit current rating, followed by a letter and number designating the test conditions and any calibration following the short-circuit test as defined below:

U - Indicates that the short circuit test was performed without a series fuse

1 - Indicates that a re-calibration was not performed as part of the short circuit testing

3 - Indicates that the protector has proven to be suitable for further use after the short circuit test

Re-calibration, dielectric strength and voltage withstand tests were performed after the short circuit testing

2 - Inc rating obtained with a 50 Amp type gL fuse

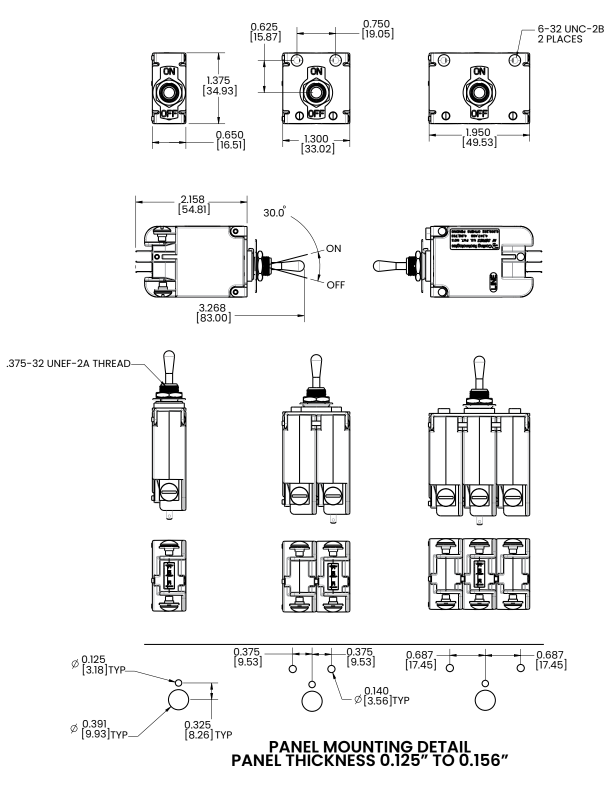
Ordering Scheme

Sample M S 1 - B - 14 - 615	$\overline{O} - \underline{O} - \underline{I} \underline{O} \underline{B} - \underline{A} - \underline{O} \underline{A} \underline{A}$
Selection 1 2 3 4 5 6	7 8 9 10 11 12 13
1. SERIES	7. TERMINAL
M 2. ACTUATOR 1 S Sealed Toggle	 Push-On 0.250 Tab (QC) Screw 8-32 (Upturned Lugs) Screw 8-32 (Bus Type) Screw Terminal M4 (Upturned Lugs) E Screw Terminal M4 (Bus Type) L Solder Lug
3. POLES	8. ACTUATOR & MARKING COLOR
1 One 2 Two 3 Three	1 Dull Metallic
 4. CIRCUIT A Switch Only (no coil)^{1,2} B Series Trip (current) M Series Trip (current) Aux switch .110 QC x 0.20 QC (silver contacts) 9 Series Trip (current) Aux switch .110 QC x 0.20 QC (gold contacts) 	9. FRONT PANEL HARDWARE A No Outer Panel Hardware B Hex Nut, Nickel Plated C Hex Nut, Nickel Plated with Locking Ring F Panel Dress Nut, Nickel Plated with Locking Ring G Panel Dress Nut, Nickel Plated with Locking Ring
5. FREQUENCY & DELAY	
03 DC, 50/60Hz, Switch Only ¹ 32 DC, 50/60Hz Short 10 DC, Instantaneous 34 DC, 50/60Hz Medium 12 DC, Short 62 50/60Hz Medium, High-inrush 4 14 DC, Medium 64 50/60Hz Medium, High-inrush 4 20 50/60Hz Instantaneous 72 DC, Short, High-inrush 4 22 50/60Hz Short 74 DC, Medium, High-inrush 4 24 50/60Hz Medium 92 DC, 50/60Hz Short, High-inrush 4 30 DC, 50/60Hz Instantaneous 94 DC, 50/60Hz Medium, High-inrush 4	10. LEGEND PLATE A No Legend Plate B On-Off Vertical C On-Off Horizontal D I-O Vertical E I-O Horizontal F Dual Vertical G Dual Horizontal
6. CURRENT RATING (AMPERES)	11. BUSHING COLOR
CODE AMPERES 220 0.200 295 0.950 460 6.00 614 14.00	A Nickel Plated / Multipole Version
225 0.250 410 1.00 465 6.50 615 15.00 230 0.300 512 1.25 470 7.00 616 16.00 235 0.350 415 1.50 475 7.50 617 17.00	12. VOLTAGE CODE
235 0.350 415 1.50 475 7.50 617 17.00 240 0.400 517 1.75 480 8.00 717 17.50 245 0.450 420 2.00 485 8.50 618 18.00 250 0.500 522 2.25 490 9.00 619 19.00 255 0.550 425 2.50 495 9.50 620 20.00 260 0.600 527 2.75 610 10.00 622 2.00 265 0.650 430 3.00 710 10.50 624 24.00	OA 65 VDC OD 240 VAC OC 120/240 VAC ³ ON 65 VDC / 120/240 VAC ³ 17 65 VDC / 240 VAC
270 0.700 435 3.50 611 11.00 625 25.00 275 0.750 440 4.00 711 11.50 630 30.00	13. AGENCY APPROVAL
280 0.800 445 4.50 612 12.00 285 0.850 450 5.00 712 12.50 290 0.900 455 5.50 613 13.00	A Without approvals B UL Recognized C UL & cRUus Recognized E TUV Certified, UL Recognized, cRUus Recognized U TUV Certified
Only available when tied to a protected pole Requires a 2 or 3 pole device Only available without agency approvals (Approval Code A)	

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Dimensional Specs

inches [millimeters]



Notes: 1 Tolerance ±.020 [.51] unless otherwise specified.

Time Delay

M, MS-SERIES TIME DELAY VALUES										
	PERCENT OF RATED CURRENT									
	Delay	100%	135%	150%	200%	400%	600%	800%	1000%	1200%
TRIP	10, 20, 30	No Trip	May Trip	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max	.100 Max
TIME	12, 22, 32, 62, 72, 92	No Trip	.300 - 7.00	.200 - 5.00	.100 - 2.00	.030500	.008300	.006150	.005100	.005100
SECONDS	14, 24, 34, 64, 74, 94	No Trip	3.00 - 70.0	2.00 - 40.0	1.00 - 15.0	.100 - 4.00	.008 - 2.00	.006800	.005350	.005160

Notes:

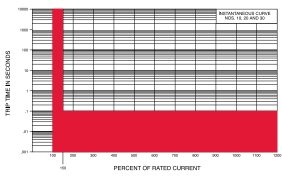
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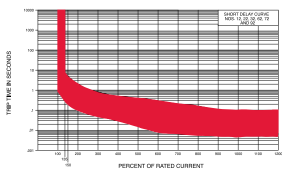
The minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 18 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents of short duration, such as switching power supplies, highly capacitive loads and transformer loads. 4

Dual Rated AC/DC

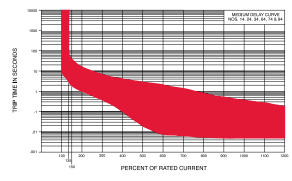
Instantaneous



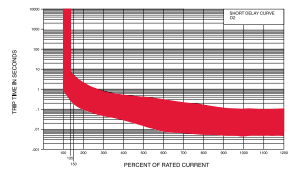
Short



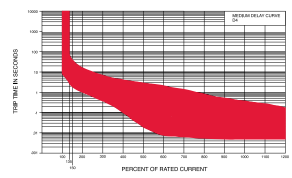
Medium



Short D2



Medium D4



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