

M-Series

Hydraulic-Magnetic Circuit Breaker

PRODUCT WEBPAGE

request sample, configure part





Miniature Circuit Breaker

The M-Series hydraulic-magnetic circuit breakers offer high performance in a compact, front panel mount design. Multiple agency approvals and options for terminals, panel hardware and actuator styles allow for extensive design flexibility. Wiping contacts assure longevity. These miniature circuit breakers are available as a one to two or parallel pole configuration, rated from 0.02 to 50 amps, up to 250VAC/80VDC with a max IC of 1,000 amps; 600 amps TUV and 500 amps VDE.



0.2-50 125/250 VAC Max



Typical Applications

- Telecom
- Transportation
- Marine
- Generators

Power Supplies

Commercial Food

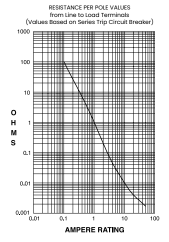
- Medical Equipment



Tech Specs

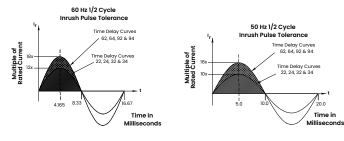
Electrical

Maximum Voltage	125/250 VAC 50/60 Hz, 80 VDC (See Rating Tables.)
Current Ratings	Standard current coils: 0.100, 0.250, 0.500, 0.750, 1.00 thru 15.0 in 1 amp increments, 18.0, 20.0, 25.0, 30.0. Other ratings available - see Ordering Scheme.
Standard Voltage Coils	DC - 6V, 12V; AC - 120V,other ratings available, see ordering scheme.
Auxiliary Switch Rating	SPDT; 7A 250VAC, 7A (Res) 28VDC, 4A (Ind.) 28VDC, 0.25A 80VDC (Res) (silver contacts), 0.1A 125VAC (gold contacts).
	_
Insulation Resistance	Minimum of 100 Megohms at 500 VDC.
Insulation Resistance Dielectric Strength	0



CURRENT (AMPS)	TOLERANCE (%)
0.10 - 20.0	± 25
20.1 - 50.0	± 35

Pulse Tolerance Curves



Mechanical

Endurance	10,000 ON-OFF operations @ 6 per minute with rated Current and Voltage.
Trip Free	All M-Series Circuit Breakers will trip on overload, even when actuator is forcibly held in the ON position.
Trip Indication	The actuator moves positively to the OFF position when an overload causes the circuit breaker to trip.
Physical	
Number of Poles	lor 2

Number of Poles	l or 2
Internal Circuit Config.	Series with or without Auxiliary Switch. Switch Only with or without Auxiliary Switch.
Weight	Approximately 30 grams/pole (Approximately 1.07 ounces/pole)
Standard Colors	See Ordering Scheme

Environmental

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

Shock		Withstands 100 Gs, 6ms, sawtooth while carrying rated current per Method 213, Cond. I.Instantaneous curves tested at 80% of rated current.
Vibrat	ion	Withstands 0.060" excursion from 10-55 Hz, and 10 Gs 55-500 Hz, at rated current per Method 204C, Test Condition A. Instantaneous curves tested at 80% of rated current.
Moistu	ire Resistance	Method 106D, i.e., ten 24-hour cycles @ + 25°C to +65°C, 80- 98% RH.
Salt Sp	oray	Method 101, Condition A(90-95% RH @ 5% NaCl Solution, 96 hrs).
Therm	al Shock	Method 107D, Condition A (Five cycles @ -55°C to +25°C to +85°C to +25°C).
Opera	ting Temperature	-40° C to +85° C
Chem	ical Resistance	Only the outside surfaces of the case and the handles may be cleaned with detergents or alcohol. Organic (hydrocarbon based) solvents are not recommended because they attack plastics. Caution should be taken when solvents are used to clean and remove flux from terminals. Lubricants should not be introduced into the handle/ bushing openings

Tech Specs

Tables

Table A: Lists UL Recognized and CSA Accepted configurations & performance capabilities as a Component Supplementary Protector.

Component Supplementary Protectors												
Voltage				Current Rating		Short Circuit C	Capacity (Amps)					
Circuit				Eull Le erel	General	Poles	UL	/ CSA	Application Codes			
Configuration	Max Rating	Frequency	Phase	Full Load Amps	Purpose Amps	Breaking	With Backup Fuse	Without Backup Fuse	UL	CSA		
	32			0.02 - 15					TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	32				15.1 - 25	1			TC1, 2, OL0, U1	TC1, 2, OL0, U1		
	50 ²			0.02 - 7.5					TC1, 2, OL0, U1	TC1, 2, OL0, U1		
	05			0.02 - 15		_		1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	65				15.1 - 25	2			TC1, 2, OL0, U1	TC1, 2, OL0, U1		
	0513	DC		0.02 - 15		,			TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	65 ^{1,2}				15.1 - 30				TC1, 2, OL0, U1	TC1, 2, OL0, U1		
	05			0.02 - 15		0	5000 ³		TC1, 2, OL1, C1	TC1, 2, OL1, C1		
	65						15.1 - 25	2	5000 5		TC1, 2, OL0, C1	TC1, 2, OL0, C1
Series	80¹			0.02 - 15				600	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	801				15.1 - 30			600	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
				0.02 - 15				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	125				15.1 - 30	1		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
				1-30				360	TC1, OL1, U2	TC3, OL1, U3		
	250 ²	50/00		0.02 - 12				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
		50 / 60	1		12.1 - 18		1000 4		TC1, 2, OL0, C1	TC1, 2, OL0, C1		
	050			0.02 - 15				1000	TC1, 2, OL1, U1	TC1, 2, OL1, U1		
	250				15.1 - 30	2		1000	TC1, 2, OL0, U1	TC1, 2, OL0, U1		
				1-30				360	TC1, OL1, U2	TC3, OL1, U3		

Table B: Lists UL Recognized, CSA Accepted and TUV and VDE Certified configurations and performance capabilities as a Component Supplementary Protector.

Component Supplementary Protectors												
	Voltage		Current Rating			Short Circuit Ca			mps)	Analisation Ocdes		
Circuit					Oamanai	Poles	UL /	CSA	VDE	/ TUV	Application Codes	
Configuration	Max Rating	Frequency	Phase	Full Load Amps	General Purpose Amps	Breaking	With Backup Fuse	Without Backup Fuse	With Backup Fuse	Without Backup Fuse	UL	CSA
	32			0.02 - 15							TC1, 2, OL1, U1	TC1, 2, OL1, U1
	32				15.1 - 25	1					TC1, 2, OL0, U1	TC1, 2, OL0, U1
	50 ²) 2		0.02 - 7.5				1000	3000		TC1, 2, OL0, U1	TC1, 2, OL0, U1
	05	DC		0.02 - 15		2					TC1, 2, OL1, U1	TC1, 2, OL1, U1
	65				15.1 - 25						TC1, 2, OL0, U1	TC1, 2, OL0, U1
	65 ³			0.02 - 15			5000				TC1, 2, OL1, C1	TC1, 2, OL1, C1
Series	00 -				15.1 - 30		5000				TC1, 2, OL0, C1	TC1, 2, OL0, C1
Series	80 ¹			0.02 - 15				600 4			TC1, 2, OL1, U1	TC1, 2, OL1, U1
	80.				15.1 - 30			000			TC1, 2, OL0, U1	TC1, 2, OL0, U1
	125			0.02 - 15		1		1000			TC1, 2, OL1, U1	TC1, 2, OL1, U1
	120			1 - 15				360	_		TC1, OL1, U2	TC3, OL1, U3
		50 / 60	1	0.02 - 12				1000	3000		TC1, 2, OL1, U1	TC1, 2, OL1, U1
	250			0.02 - 20		2		1000			TC1, 2, OL0, U1	TC1, 2, OL0, U1
				1 - 12		1		360			TC1, OL1, U2	TC3, OL1, U3

Notes: 1 Polarity Sensitive

I 2 3 4 5 Available only with Special Catalog Number. Consult Factory. Requires Branch Circuit Backup with a UL Listed type K-5 or RK-5 fuse rated 30 Amps maximum TUV only, not VDE

Requires backup protection with a thermal magnetic circuit breaker rated 32 amps and having a Type C trip characteristic per EN60898/DIN VDE 0641 (C32A) for ratings greater than I5amps, and a thermal magnetic circuit breaker rated 16 amps and having a Type C trip characteristic per EN60898/DIN VDE 0641 (C16A) for ratings 15 amps and less

Tech Specs

Tables

Table C: Lists UL489A Listed and TUV Certified configurations and performance capabilities for use in Communications Equipment.

UL489A Listed (Communications Equipment - Polarity Sensitive)							
	Vo	oltage			Interrupting Capacity (Amps)		
Circuit	May		Current Rating General	Poles	Without Backup Fuse		
Configuration	Max Rating	Frequency	Purpose Amps	Breaking	UL489A	TUV	
	80			0.00.00		600	
Series	65¹	DC	0.02 - 30	1	1000		
	80		0.10 - 30		600	600	

Notes: 1.

Available only with Special Catalog Number

Table D: Lists UL489A Listed configurations and performance capabilities for use in Communications Equipment.

Parallel Pole Construction UL489A Listed (Communications Equipment - Polarity Sensitive)							
	Vo	oltage			Interrupting Capacity (Amps)		
Circuit Configuration	Max	Fraguianay	Current Rating General Purpose Amps	Poles Breaking	Without Backup Fuse		
Gernigeration	Max Rating	Frequency	i alpece i alipe	brouning	UL489A		
Quiter	80		01 50	0	600		
Series	65¹	DC	31 - 50	2	1000		

Notes: 1. Available only with Special Catalog Number

Agency Approvals

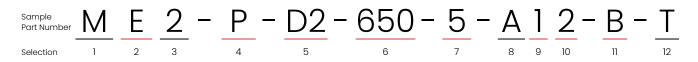
UL 1077

	Component Recognition Program as Protectors, Supplementary (Guide CCN/QVNU2, File E75596)
UL 489A	Communications Equipment (Guide CCN/DITT, File E189195)
CSA Accepted	Component Supplementary Protector (Class 3215 30, File 047848 0 000) CSA Standard C22.2 No. 235
VDE Certified	EN60934, VDE 0642 under File 10537
TUV Certified	EN60934, under License No. R9671109

Time Delay Specs

To view all hydraulic-magnetic circuit breaker time delay values, please visit www.carlingtech.com/sites/default/files/documents/Carling-HM-CB-Time-Delays.pdf

Ordering Scheme Rocker - Parallel Pole



1. SERIES

м

2. ACTUATOR

Single Color	D Inc	l or Visi	Single Color Translucent		
A Anglec		licate ON	F Angled		
B Flat		licate OFF	G Flat		
STYLE	INDICATE - "ON"	INDICATE - "OFF"	FLAT	ANGLED	
	(CODE-D)	(CODE-E)	(CODES-B&G)	(CODES-A&F)	
VERTICAL					
HORIZONTAL					

3. POLES

2 Two

4. CIRCUIT/ AUXILIARY SWITCH 2

P wit	Series Trip Current (Parallel Pole) h Auxiliary Switch, Silver Contacts	
Q	Series Trip Current (Parallel Pole)	.110 x 0.20 Q.C
wit	h Auxiliary Switch, Gold Contacts	
R	Series Trip Current (Parallel Pole)	110 x 0 20 O C

5. FREQUENCY & TIME DELAY

- D2 DC Short
- D4 DC Medium

6. CURRENT RATING (AMPERES)

CODE AMPERES 631 31.000 635 35.000 640 40.000

- 45.000 645
- 650 50.000

7. TERMINAL

- Α Push in Stud 5 10-32 Screw (Bus Type)
- **8. ILLUMINATION**
- Non-Illuminated
- A Non-Illuminated

9. ACTUATOR COLOR & LEGEND Actuator Visi¹ legend

	Actuator vior	Logona	
1	White	Black	
2	Black	White	
3	Red	White	
4	Green	White	
5	Blue	White	
6	Yellow	Black	
7	Gray	Black	
8	Orange	Black	

10. LEGEND

- 2 3 ON - OFF Vertical
- ON OFF Horizontal
- Dual Vertical 6 7 Dual Horizontal

11. BEZEL COLOR

- Α White without Rockerguard
- Black without Rockerguard в
- G 1 Gray without Rockerguard
- White with Rockerguard
- 2 7 Black with Rockerguard Gray with Rockerguard

12. AGENCY APPROVAL

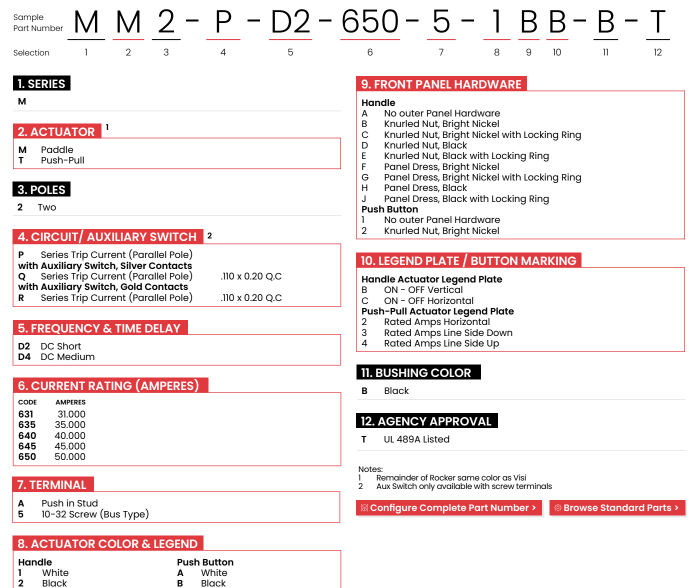
UL 489A Listed т

Notes:

Remainder of Rocker same color as Visi 2 Aux Switch only available with screw terminals

🛛 Configure Complete Part Number > 👘 🕲 Browse Standard Parts >

Ordering Scheme Handle/Pushbutton - Parallel Pole



-	Olochi	
5	Blue	E
6	Yellow	F
7	Gray	G
8	Orange	н

С

р

Red

Green Blue Yellow Gray Orange

3

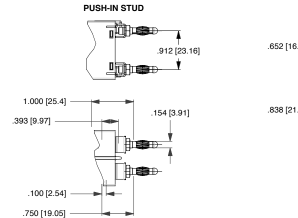
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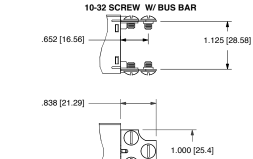
Red

Green

Dimensional Specs Parallel Pole

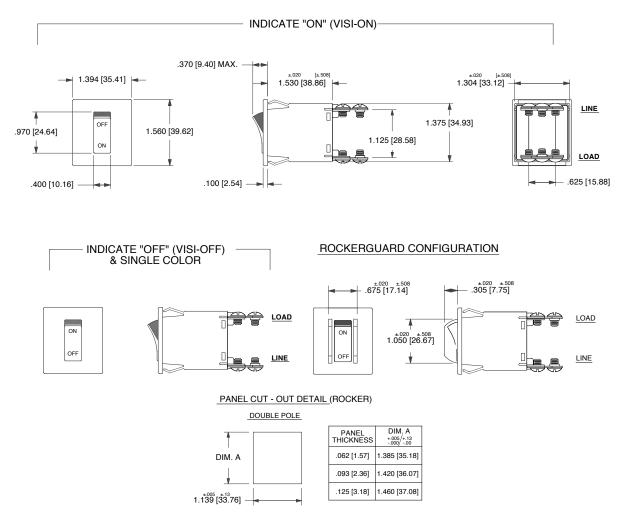
inches [millimeters]





PARALLEL POLE TERMINAL OPTIONS





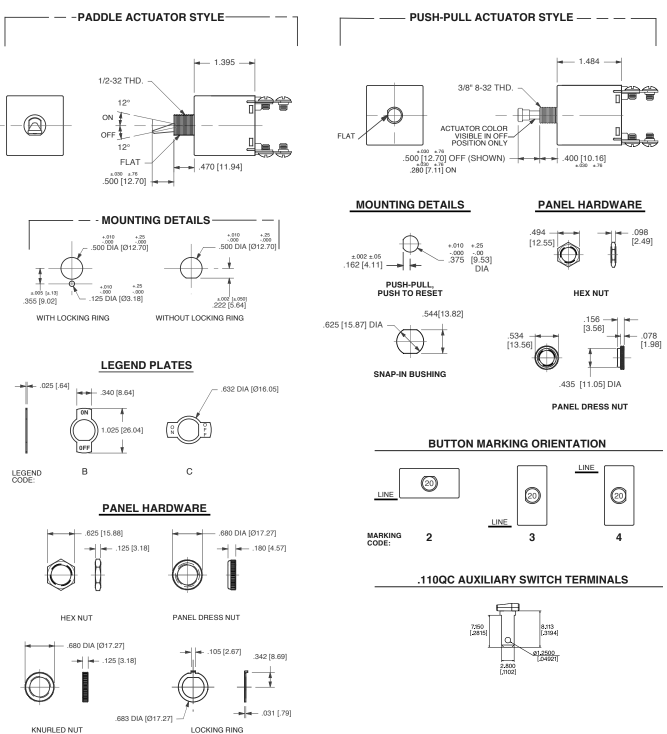
Notes:

- Tolerance ±.010 [.25] unless otherwise specified.
- 1 2 3 4
- Dimensions apply to both rocker styles. I-o, on-off or dual legends available for vertical or horizontal mounting. Notice that circuit breaker line and load terminal orientation on indicate "off" is opposite that of

indicate "on".

Dimensional Specs Parallel Pole

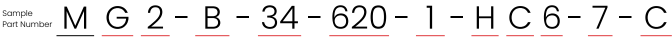
inches [millimeters]



Notes

- zs. Tolerance ±.010 [.25] unless otherwise specified. Dimensions apply to both rocker styles. I-o, on-off or dual legends available for vertical or horizontal mounting. Notice that circuit breaker line and load terminal orientation on indicate "off" is opposite that of indicate "on". 2 3 4

Ordering Scheme Rocker - UL 1077 Recognized



6

1. SERIES

Selection

М

2. ACTUATOR 1

1		ninated sin g gled t	gle color	D Indice	Visi-Rocker ate ON ate OFF	Illun F G	ninated single color Angled Flat
	STYLE	INDICATE - "ON" (CODE-D)	INDICATE - "OFF" (CODE-E)	FLAT (CODES-B&G)	ANGLED (CODES-A&F)		
	VERTICAL						
	HORIZONTAL						

2

Two

.080 Dia x .020 Flat O.C. .080 Dia x .020 Flat Q.C.

.110 QC x .020 QC

3. POLES

1

One

4. CIRCUIT 2

without Auxiliary Switch A Switch Only (no coil), Maintained Contacts								
ret								
ret								

- with Auxiliary Switch, Gold Contacts 3 ^{3,15} Switch Only, Maintained Contacts 5 ^{3,15} Series Trip, Maintained Contacts 9 Series Trip (Current) Aux Switch

5. FREQUENCY & TIME DELAY

	DC 50/60Hz, Switch Only DC Instantaneous		DC, 50/60Hz Short DC, 50/60Hz Medium
	DC Short	62	50/60Hz Short, High-inrush
	DC Medium	64	50/60Hz Medium, High-inrush
	50/60Hz Instantaneous		DC, Short, High-inrush
	50/60Hz Short	74	DC,Medium, High-inrush
	50/60Hz Medium	92 ¹¹	DC, 50/60Hz Short, High-inrush
30	^{II} DC, 50/60Hz Instantaneous	94 ¹¹	DC, 50/60Hz Medium, High-inrush

Voltage		Full Loa	d Amp Rating	General Purpose Amps		Tungsten Lamp Rating			
Max Rating	Frequency	Phase	Max Amps	Current Coil Rating Code	Max Amps	Choose Current Coil Rating Code	Max Amps	Current Coil Rating Code	Poles Breaking
32	DC	-	15	615	25	625	-	-	1
50	DC	-	-	-	7.5	Consult Factory	-	-	1
65	DC	1	15	615	25	625	-	-	2
125	50/60Hz	1	15	615	25	625	15	615	1
250	50/60Hz	1	12	612	-		-	-	1
250	50/60Hz	1	15	615	25	625	-	-	2

Notes

- 23
- 4 56
- tes: One actuator is located in the center of each multi-pole breaker. For Switch Only circuits, select Current Coil Rating from the above chart: One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard Auxiliary Switch mounting is in pole one. Auxiliary Switch option limited to Series Trip & Switch Only circuits, & is not available in single pole illuminated breakers, or Back Connected Screw or Push-in Stud terminals. For neon bulb applications at 120VAC @ 47K, 1/4 WATT and for 250VAC applications @ 150K, 1/4 WATT, external resistors must be supplied by customer. On Visi-Rockers, Visi portion of rocker cannot be the same color as bezel. For LED (CC or rectified AC) applications, LED is mounted in the center of the rocker actuator with electrical characteristics: 100 millicandela at 20mA; Maxi mum power dissipation = 75mW at 25°C; Maximum forward current = 25mA; Typical forward voltage = 2.1V at 20mA; Typical reverse current = 100uA at 3V. Customer supplies the proper external resistor limiting current to these values. Rocker color for LED's and green neon lamp must be clear, smoke gray, white translucent or match color of LED or neon famp. Other colors available. Consult factory. TUV 20A, VDE 15A. UL Recognized and CSA Accepted to 30 amps. Screw Terminals or Push- in Stud recommended above 20 amps. Screw Terminals or Push- in Stud legends. Legend required on Visi-Rockers. 30 amp rating not available with delay's 30, 32, 34, 92 or 94. Screw Terminals are VDE certified only with use of ring terminal attached to wire. Terminal code A available with circuit codes A & B only. Printed circuit board available with UL recognized approval only. Auxiliary switch (flat Q.C.) available with UL recognized approval only.
- 7 89
- 10
- 11 12 13 14 15

6. CURRENT RATING (AMPERES)

CODE	AMPERES						
020	0.020	225	0.250	420	2.000	710	10.500
025	0.025	230	0.300	522	2.250	611	11.000
				425	2.200	711	
030	0.030	235	0.350		2.500		11.500
035	0.035	240	0.400	527	2.750	612	12.000
040	0.040	245	0.450	430	3.000	712	12.500
045	0.045	250	0.500	435	3.500	613	13.000
050	0.050	255	0.550	440	4.000	614	14.000
055	0.055	260	0.600	445	4.500	615	15.000
060	0.060	265	0.650	450	5.000	616	16.000
065	0.065	270	0.700	455	5.500	617	17.000
070	0.070	275	0.750	460	6.000	618	18.000
075	0.075	280	0.800	465	6.500	620	20.000
080	0.080	285	0.850	470	7.000	622	22.000
085	0.085	290	0.900	475	7.500	624	24.000
090	0.090	295	0.950	480	8.000	625	25.000
095	0.095	410	1.000	485	8.500	630 11	30.000
210	0.100	512	1.250	490	9.000		
215	0.150	415	1.500	495	9.500		
220	0.200	517	1,750	610	10.000		

7. TERMINAL ¹²

Push-On 0.250 Tab (Q.C.) 3 Screw 8-32 with Upturned Lugs 9 2

Screw 8-32 (Bus Type) ⁹ Push-In Stud ¹³ A P Printed Circuit Board¹⁴

8. ROCKER ILLUMINATION

Non-illuminated Neon ⁴ without resistor, 120VAC/250VAC LED 6, 7 without resistor with resistor, 4-8 VDC with resistor, 9-16 VDC	A Neon B Red D E F	Green Glow ⁷ C Green G H J	Amber K L M
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9. ACTUATOR & LEGEND COLOR

Solid Color	Actuator	Legend
1	White	Black
2	Black	White
3	Red	White
4	Green	White
5	Blue	White
6	Yellow	Black
7	Gray	Black
8	Orange	Black
Visi-Rocker ⁵	Visi & Legend (remainder of roc	
	White	kei suitte coloi us bezel)
2	Black	
3	Red	
4	Green	
5	Blue	
6	Yellow	
7		
8	Gray	
o Illuminated ⁷	Orange Actuator	Logond
	Clear	Legend White
AB		White
в С	Red Transparent	
-	Green Transparent	White
D	Amber Transparent	White
E	Smoke Gray Transparent	White
F	White Translucent	Black

10. LEGEND¹⁰

I - O Vertical

1 2

3

Δ

No Legend	5
ON - ŎFF Vertical	6
ON - OFF Horizontal	7

I - O Horizontal Dual Vertical

Dual Horizontal

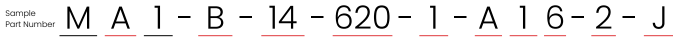
11. BEZEL COLOR/STYLE 5,8

Colorwithout RockerguardWhiteABlackBGrayG	with Rockerguard 1 2 7
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12. AGENCY APPROVAL 9,10

- C D
 - UL 1077 Recognized & CSA Accepted VDE Certified to IEC/EN 60934, UL Recognized & CSA Accepted TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted

Ordering Scheme Rocker - UL 489A Listed & 1077 Recognized



6

1. SERIES

Selection

м

2. ACTUATOR 1

	ninated sin g gled t	gle color	D Indico E Indico	Visi-Rocker ate ON ate OFF	lllur F G	ninated single color Angled Flat
STYLE	INDICATE - "ON" (CODE-D)	INDICATE - "OFF" (CODE-E)	FLAT (CODES-B&G)	ANGLED (CODES-A&F)		
VERTICAL						
HORIZONTAL						

3. POLES

One

4. CIRCUIT²

without Auxiliary Switch B Series Trip (Current) with Auxiliary Switch, Silver Contacts Series Trip (Current) Aux Switch Series Trip (Current) М **S** 3 U 3,13 Series Trip, Maintained Contacts with Auxiliary Switch, Gold Contacts **5** 3,13 Series Trip, Maintained Contacts Series Trip (Current) Aux Switch 9

Terminal Type: .110 QC x .020 QC .060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C.

.080 Dia x .020 Flat Q.C. .110 QC x .020 QC

5. FREQUENCY & TIME DELAY

10 DC Instantaneous

- 12 DC Short 14 DC Medium
- 72 DC, Short, High-inrush 74 DC, Medium, High-inrush

6. CURRENT RATING (AMPERES)

CODE 025 035 040 045 050 055 060 065	AMPERES 0.020 0.025 0.030 0.035 0.040 0.045 0.050 0.055 0.060 0.065	225 230 235 240 245 250 255 260 265 270	0.250 0.300 0.350 0.400 0.500 0.550 0.650 0.650 0.700	420 522 425 527 430 435 440 445 450 455	2.000 2.250 2.500 2.750 3.000 3.500 4.000 4.500 5.000 5.500	710 611 711 612 712 613 614 615 616 617	10.500 11.000 11.500 12.000 12.500 13.000 14.000 15.000 16.000 17.000
075 080 085 090 095 210 215 220	0.075 0.080 0.085 0.090 0.095 0.100 0.150 0.200	280 285 290 295 410 512 415 517	0.800 0.850 0.900 0.950 1.000 1.250 1.500 1.750	465 470 475 480 485 490 495 610	6.500 7.000 7.500 8.000 8.500 9.000 9.500 10.000	620 622 624 625 630	20.000 22.000 24.000 25.000 30.000

7. TERMINAL

1 2	Push-On 0.250 Tab (Q.C.) Screw 8-32 with Upturned	3 A P	Screw 8-32 (Bus Type) ⁹ Push-In Stud ¹¹ Pripted Circuit Board ¹²
	Lugs ^g	P	Printed Circuit Board ¹²

8. ROCKER ILLUMINATION

Non-illuminated Neon ⁴ without resistor, 120VAC/250VAC LED ^{5, 7} without resistor with resistor, 4-8 VDC with resistor, 9-16 VDC	A Neon B Red D E F	Green Glow ⁷ C Green G H J	Amber K L M
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9. ACTUATOR & LEGEND COLOR

Solid Color 1 2 3 4 5 6 7 8 Visi-Rocker ⁶ 1 2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 8 1 2 3 4 5 1 7 8 1 2 3 4 1 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1	Actuator White Black Red Green Blue Yellow Gray Orange Visi & Legend (remainder of rock White Black Red Green Blue Yellow Gray Orange Actuator	
Illuminated ⁷	Actuator	Legend
Α	Clear	White
В	Red Transparent	White
С	Green Transparent	White
D	Amber Transparent	White
E	Smoke Gray Transparent	White
F	White Translucent	Black
10. LEGEND ¹⁰		
1 No Legend	5 I-O Hor	zontal

No Legend ON - OFF Vertical 2 Dual Vertical 6 3 ON - OFF Horizontal **Dual Horizontal** 7 4 I - O Vertical

11. BEZEL COLOR/ STYLE 6,8

Color	without Rockerguard	with Rockerguard
White	A	1
Black	B	2
Gray	G	7

12. AGENCY APPROVAL 9,10

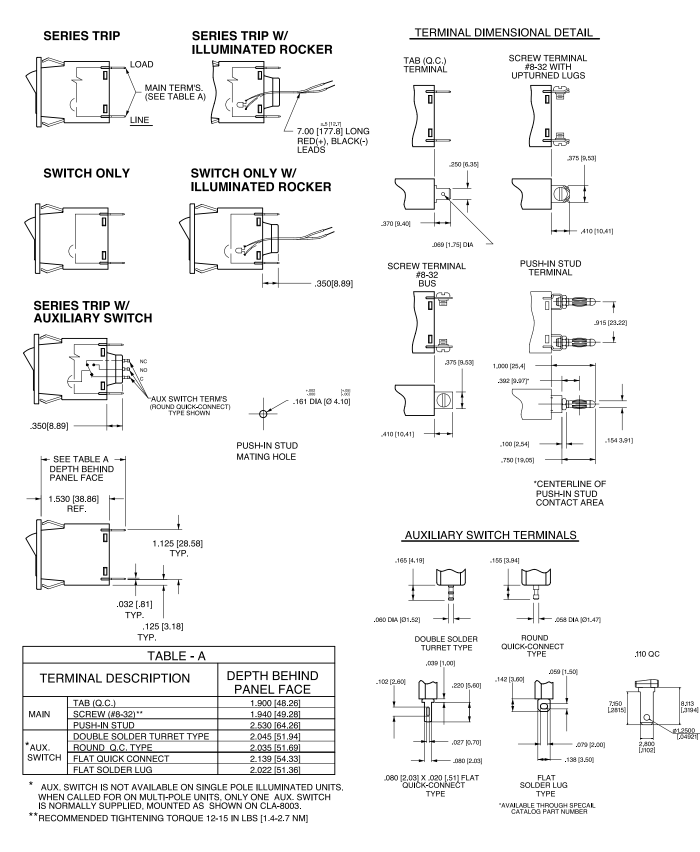
- J UL 489A Listed & TUV Certified to IEC/EN 60934
- м
- UL 1077 Recognized & CSA Accepted TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted Ν т UL 489A Listed

Notes:

- 2 3
- 4
- tes: One actuator is located in the center of each multi-pole breaker. For Switch Only circuits, select Current Coil Rating from the above chart: One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard Auxiliary Switch noruniting is in pole one. Auxiliary Switch option limited to Series Trip & Switch Only circuits, & is not available in single pole illuminated breakers, or Back Connected Screw or Push-in Stud terminals. For neon bulb applications at 120VAC @ 47K, 1/4 WATT and for 250VAC applications @ 150K, 1/4 WATT, external resistors must be supplied by customer. For LED (DC or rectified AC) applications, LED is mounted in the center of the rocker actuator with electrical characteristics as follows: 100 millicandela at 20mA; Maximum power dissipation = 75mW at 25°C; Maximum forward current = 25mA; Typical forward voltage = 2.1V at 20mA; Typical reverse current = 100uA at 3V. Customer supplies the proper external resistor limiting current to these values. 5 values
- 6 On Visi-Rocker breakers, Visi portion of rocker cannot be the same color as the bezel. 7
- Broter Dibusticity in potential rotate of an object of a second basis. Second basis of a seco 8 9
- 10
- 11 12 13

Circuit & Terminal Diagrams Rocker

inches [millimeters]



Notes:

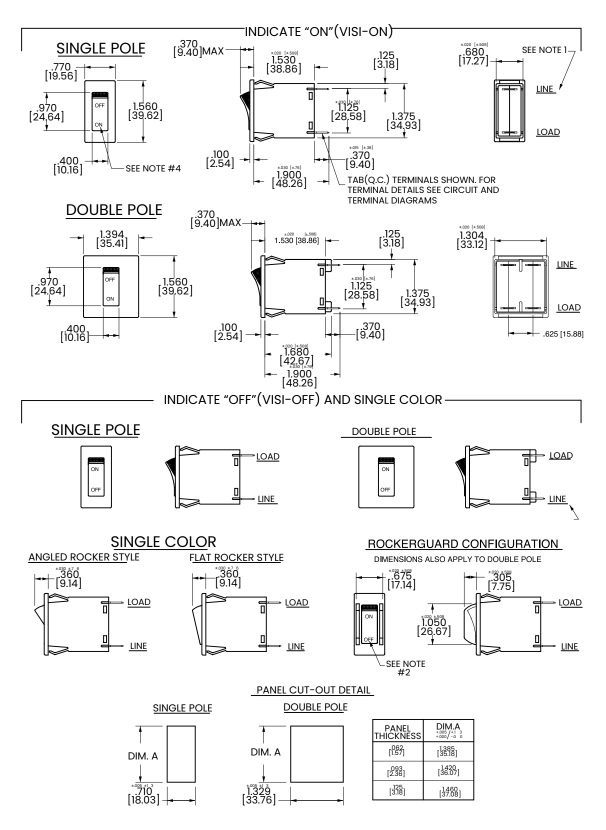
Tolerance ±.020 [.51] unless otherwise specified.

2 Schematic shown represents current trip circuit.

Dimensional Specs

Rocker

inches [millimeters]



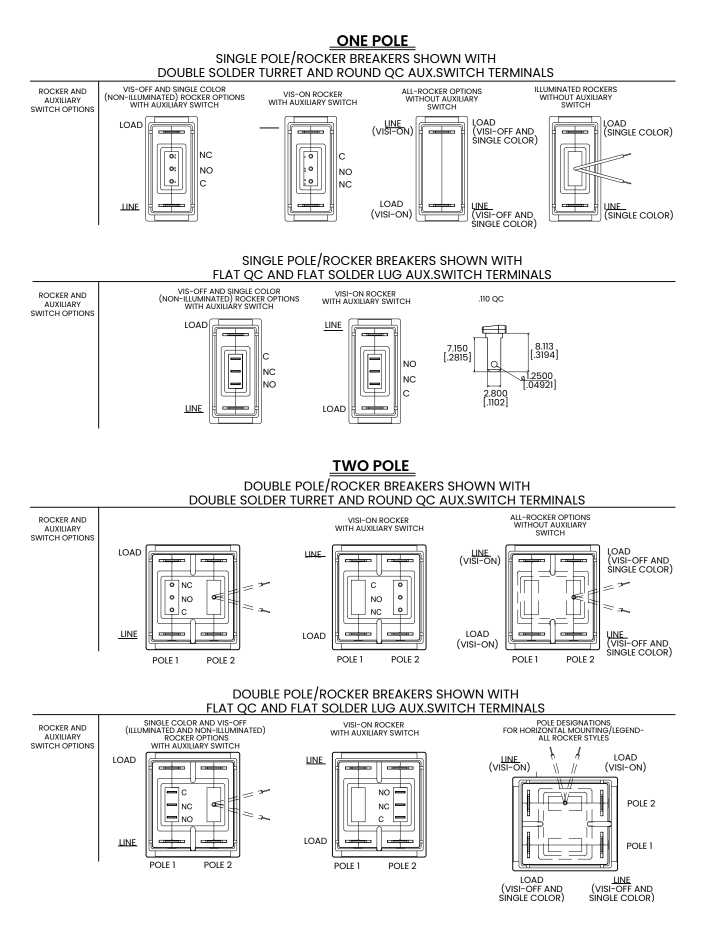
Notes:

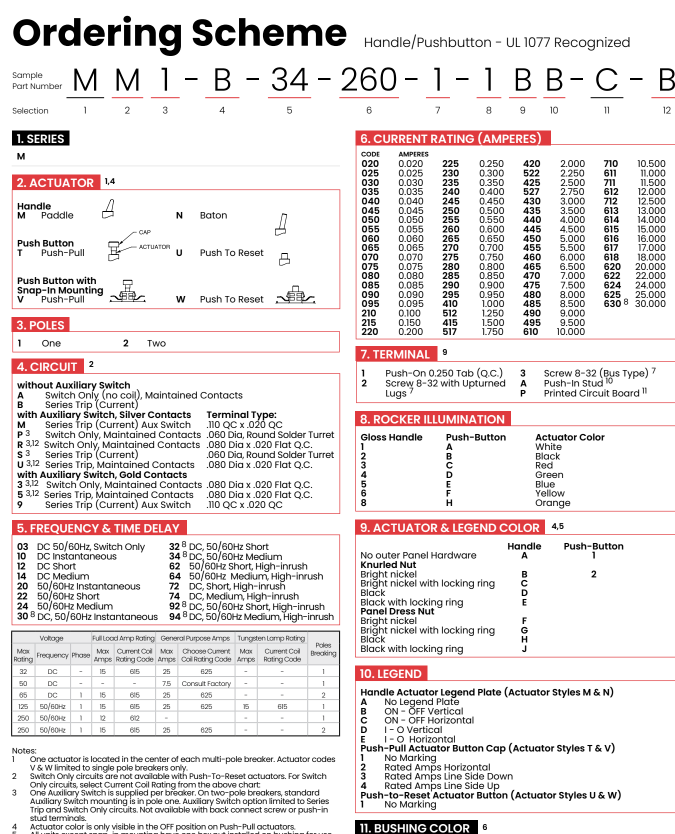
Dimensions apply to all variations shown. Notice that circuit breaker line & load terminal orientation on indicate OFF is opposite of

indicate ON. 2 I-O, ON-OFF or dual legends available for vertical or horizontal mounting. For pole orientation with horizontal legend, rotate front view

clockwise 90°. 3 Tolerance ± 0.20 [.51] unless otherwise specified.

Supplementary Diagrams Rocker





- Actuator color is only visible in the OFF position on Push-Pull actuators. All units except snap-in mounting have one hex nut installed on bushing for use 4 5
- All units except shapping mobility have one next nut installed on the behind the panel. Other colors available. Consult factory. TUV 20A, VDE 15A. UL Recognized and CSA Accepted to 30 amps. Screw Terminals or Push-in Stud recommended above 20 amps. 30 amp rating not available with delay's 30, 32, 34, 92 or 94.
- 8
- 9
- Screw Terminals are VDE certified only with use of ring terminal attached to wire. Terminal code A available with circuit codes A & B only. Printed circuit board available with UL recognized approval only. 10 11
- 12 Auxiliary switch (flat Q.C.) available with UL recognized approvals only.

🗟 Configure Complete Part Number >

R

C D

Black

12. AGENCY APPROVAL 7

UL 1077 Recognized & CSA Accepted VDE Certified to IEC/EN 60934, UL Recognized & CSA Accepted TUV Certified to IEC/EN 60934, UL Recognized & CSA Accepted

Ordering Scheme	Handle/Pushbutton - UL 489A Listed & 1077 Recogniz
Sample Part Number M M 1 - B - 14 - 6	620 - 1 - 1 B B - B - J
Selection 1 2 3 4 5	6 7 8 9 10 11 12
1. SERIES M 2. ACTUATOR 1,5	7. TERMINAL 1 Push-On 0.250 Tab (Q.C.) 2 Screw 8-32 with Upturned Lugs 4 P Printed Circuit Board ¹⁰
Handle A N Baton ACTUATOR U Push To Reset	Barrier Push-Button Actuator Color 1 A White 2 B Black 3 C Red 4 D Green 5 E Blue 6 F Yellow 8 H Orange
V Push-Pull	9. ACTUATOR & LEGEND COLOR 5,6
3. POLES 1 One 4. CIRCUIT 2 without Auxiliary Switch B Series Trip (Current) with Auxiliary Switch, Silver Contacts M Terminal Type: .110 QC x .020 QC .060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C. yith Auxiliary Switch, Gold Contacts 5 3.11 Series Trip, Maintained Contacts 5 3.11 Series Trip (Current) Aux Switch 9 .110 QC x .020 QC .060 Dia, Round Solder Turret .080 Dia x .020 Flat Q.C. 9 Series Trip (Current) Aux Switch 9 .100 QC x .020 QC 9 Series Trip (Current) Aux Switch 9 .100 QC x .020 QC 9 Series Trip (Current) Aux Switch 9 .100 QC x .020 QC 9 Series Trip (Current) Aux Switch 9 .100 QC x .020 QC 9 Series Trip (Current) Aux Switch 9 .100 QC x .020 QC 9 DC 50/60Hz Switch Only 10 DC Instantaneous 12 DC Short 12 DC Short 14 DC Medium 14 DC Medium 12 DC Short 14 DC Medium 12 DC Short 14 DC Medium 12 DC Short 14 DC Medium 14 DC Medium 15 20/60Hz Instantaneous 17 DC, Short, High-inrush 18 DC, 50/60Hz Medium, High-inrush 19 DC, 50/60Hz Medium, High-inrush 10 DC, 50/60Hz Instantaneous 12 DC, 50/60Hz Medium, High-inrush 13 DC, 50/60Hz Medium, High-inrush 14 DC, 50/60Hz Medium, High-inrush 15 DC, 50/60Hz Medium, High-inrush 16 DC, 50/60Hz Medium, High-inrush 17 DC, 50/60Hz Medium, High-inrush 18 DC, 50/60Hz Medium, High-inrush	Handle Push-Button No outer Panel Hardware A 1 Knurled Nut Bright nickel B 2 Bright nickel with locking ring C B 2 Black D Black D Black with locking ring E Panel Dress Nut F Bright nickel with locking ring G Black Black Bright nickel with locking ring G Black Black Bright nickel with locking ring G Black Black Black with locking ring J J Black H Black with locking ring J J J J Boack With locking ring J J J Bright nickel with locking ring J J J J Bright nickel of the provement of the provemen
6. CURRENT RATING (AMPERES)	11. BUSHING COLOR ⁷
020 0.020 225 0.250 420 2.000 710 10.500 025 0.025 230 0.300 522 2.250 611 11.000 030 0.030 235 0.350 425 2.500 711 11.500 035 0.035 240 0.400 527 2.750 612 12.000 040 0.040 245 0.450 430 3.000 712 12.500 045 0.045 250 0.500 443 3.500 613 13.000 050 0.050 255 0.550 440 4.000 616 16.000 060 0.060 265 0.650 450 5.000 616 16.000 065 0.065 270 0.700 455 5.500 617 17.000 075 0.075 280 0.800 465 6.500 620 20.000 080 0.080 285 <t< td=""><td>B Black 12. AGENCY APPROVAL 8 J UL 489A Listed, TUV Certified to IEC/EN 60934 M UL 1077 Recognized, CSA Accepted N UL Recognized, TUV Certified to IEC/EN 60934 T UL 489A Listed</td></t<>	B Black 12. AGENCY APPROVAL 8 J UL 489A Listed, TUV Certified to IEC/EN 60934 M UL 1077 Recognized, CSA Accepted N UL Recognized, TUV Certified to IEC/EN 60934 T UL 489A Listed

One actuator is located in the center of each multi-pole breaker. Actuator codes V & W limited to single pole breakers only. Switch Only circuits are not available with Push-To-Reset actuators. For Switch Only circuits, select Current Coil Rating from the above chart: One Auxiliary Switch is supplied per breaker. On two-pole breakers, standard Auxiliary Switch Only circuits. Not available with Back Connected Screw or Push-in Stud terminals. Screw terminals or Push-in Stud recommended above 20 amps. Actuator color is only visible in the OFF position on Push-Pull actuators. All units have one hex nut installed on bushing for use behind the panel. Other colors available. Consult factory. UL Recognized, CSA Accepted and UL listed to 30 amps. Polarity Sensitive Construction Terminal code A available with UL recognized approval only. Auxiliary switch (flat Q.C.) available with the rated amps marked on the cap in white. For no marking, choose code "1".

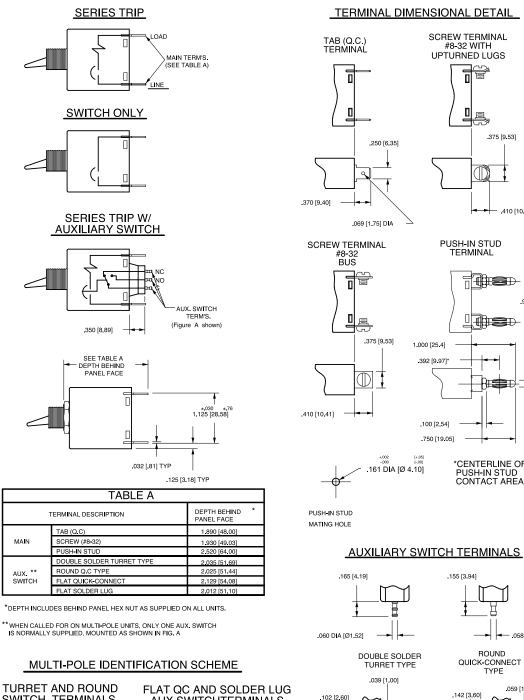
5

7

- 10 11 12

Circuit & Terminal Diagrams Handle

inches [millimeters]

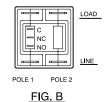


SOLDER TURRET AND ROUND QC AUX SWITCH TERMINALS



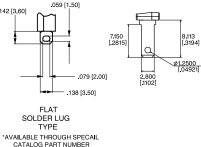


AUX SWITCHTERMINALS









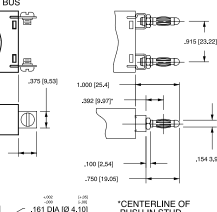
.110 QC

Tolerance ±.020 [.51] unless otherwise specified.

.410 [10.41]

ł

.154 3.91]



AUXILIARY SWITCH TERMINALS

.220 [5.60]

.027 [0.70]

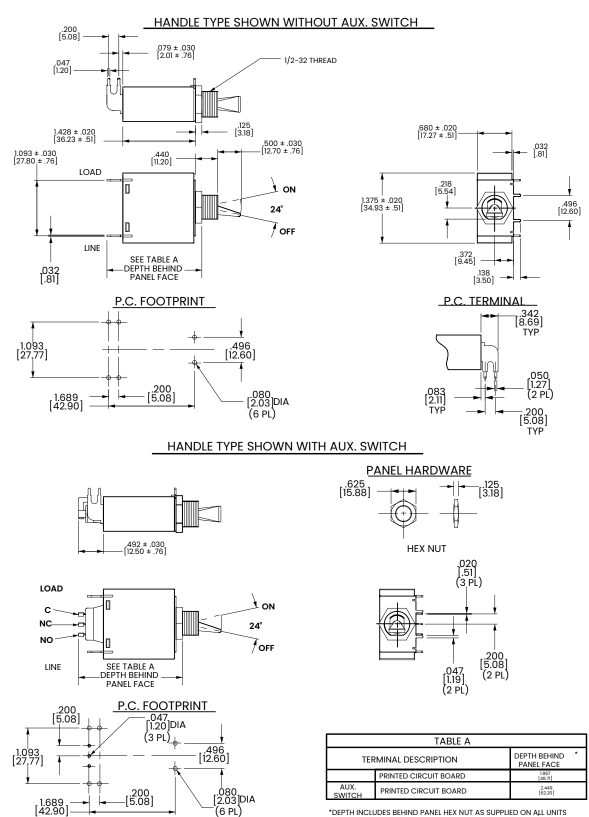
.080 [2.03]

.080 [2.03] X .020 [.51] FLAT QUICK-CONNECT

TYPE

PC Terminal Diagrams Handle

inches [millimeters]

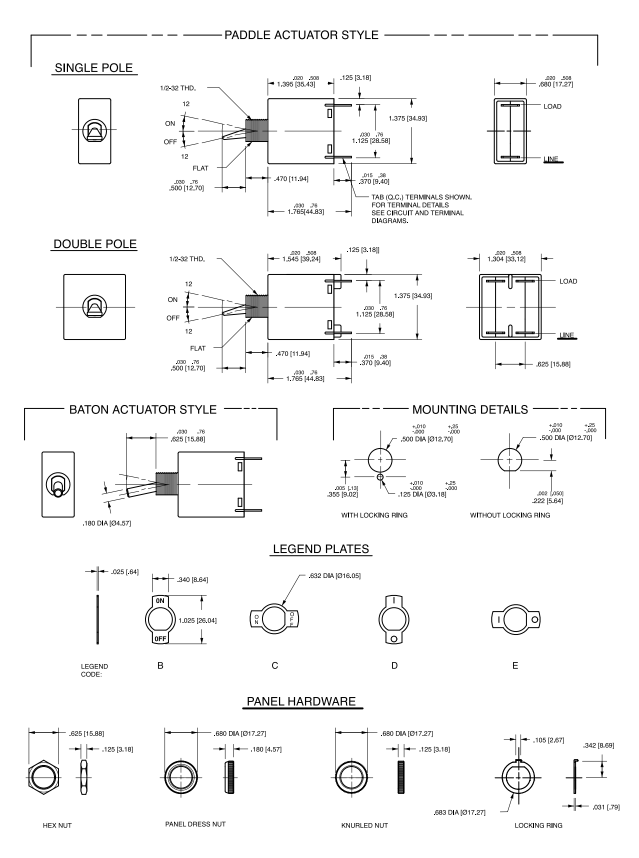


DEI THINGEODES BEHIND I ANEE HEX NOT AS SOIT EIED ON AL

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

Dimensional Specs Handle

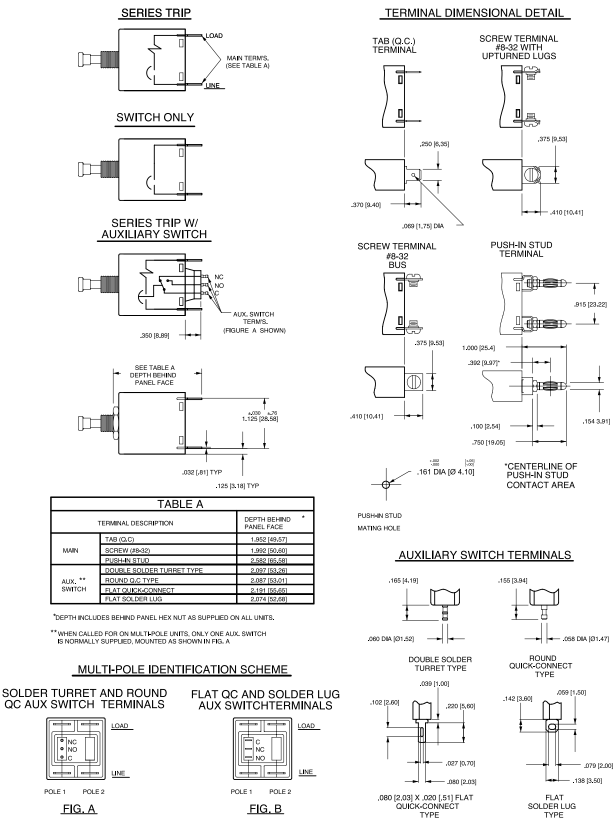
inches [millimeters]



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

Circuit & Terminal Diagrams Pushbutton

inches [millimeters]





110 OC

2.800 [1102]

8.113 [.3194]

<u>ø1.2500</u> [.04921]

F

7.150

ł

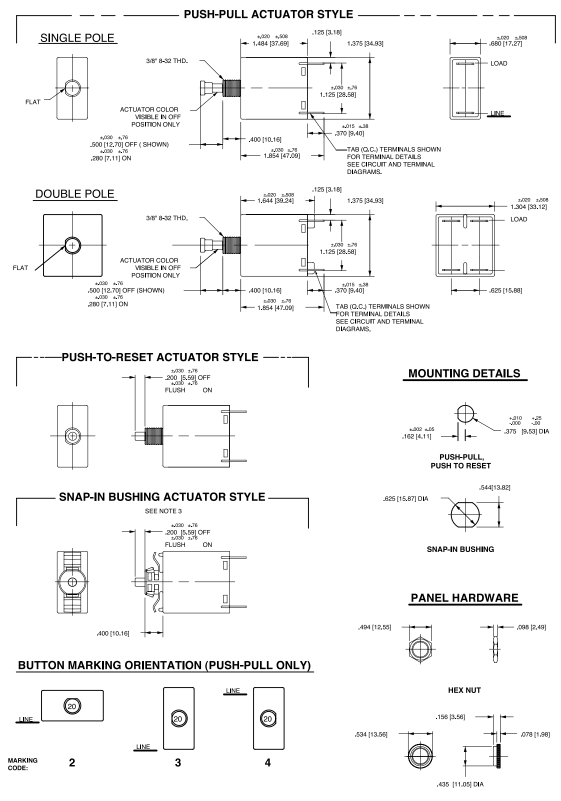
Ť.

*AVAILABLE THROUGH SPECAIL CATALOG PART NUMBER

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

Dimensional Specs Pushbutton

inches [millimeters]



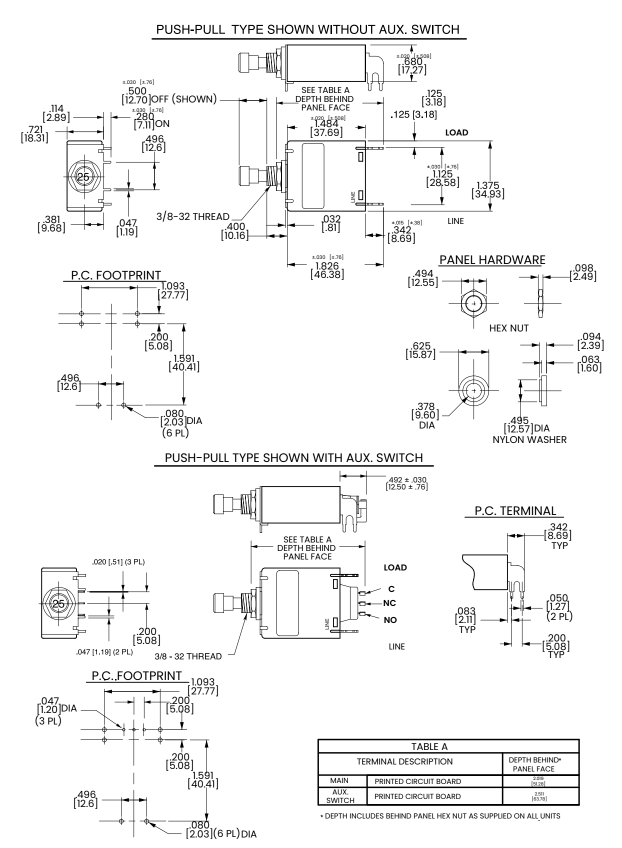
PANEL DRESS NUT

Notes: 1 All dimensions are in inches [millimeters].

Available with Push-Pull or Push-to-Reset Actuators

PC Terminal Diagrams Push-Pull

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:

1 Delay Curves 12,14, 22, 24, 32, 34, 62, 64, 72, 74, 92, 94: Breakers to hold 100% and must trip at 135% of rated current and greater within the time limit shown in this curve.

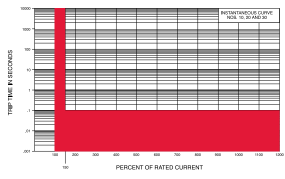
2

Delay Curves 10, 20, 30: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve. All Curves: Curve data shown represents breaker response at ambient temperature of 77°F (25°C) with no preloading. Breakers are mounted in standard wall-mount position. 3

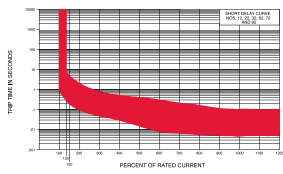
The minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 18 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents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

Dual Rated AC/DC

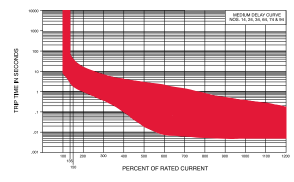
Instantaneous



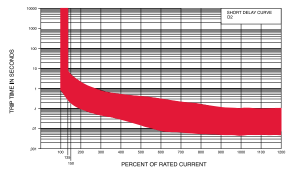
Short



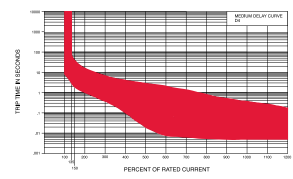
Medium



Short D2



Medium D4



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