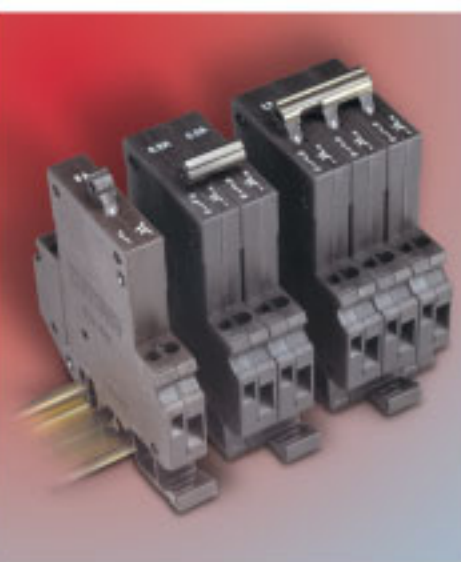


Thermal-Magnetic Circuit Breaker | TMC 1

One, two and three pole thermal-magnetic circuit breakers with tease-free, trip-free, snap action mechanism and toggle actuation (S-type: IEC 934). Breaker has a universal mounting foot so it can be snapped on both NS 35 and NS 32 mounting rail profiles. Available with auxiliary contact (1 x N/O or 1 x N/C) for status signaling. Two and three pole models are internally linked to ensure that both/all poles trip in the event of an overload on one pole, even if the actuator is held in the ON position. This circuit breaker can be supplied in current ratings to 32 A with a choice of characteristic curves. All screw terminals are recessed for safety.

Technical Data

Maximum Voltage Rating	AC 277 V; 3 AC 480 V (50/60 Hz) DC 65 V
Current Rating Range	0.1...32 A non-inductive
Auxiliary Circuit	1 A, AC 277 V / DC 65 V
Typical Life	10,000 operations at $1xI_N$
Temperature Range	0...+55°C (+32...+131°F)
Creepage Resistance	PTI 400 to IEC 112
Insulation Co-ordination	(IEC 664 and 664A)
	Rated Impulse Withstand Voltage
Operating Area	2.5 kV
Main/Auxiliary Circuit	2.5 kV
Pole/Pole	2.5 kV
Dielectric Strength	(IEC 664 and 664A)
	Test Voltage
Operating Area	AC 3,000 V (double insulation)
Main/Auxiliary Circuit	AC 3,000 V
Pole/Pole	AC 1,500 V
Insulation Resistance	>100 MΩ (DC 500 V)
Interrupting Capacity	0.1...5 A 400 A; 6...32 A 800 A
(VDE 0660, Part 101, P-2)	Curve T2; 0.1...32 A 15 I_N
(AC 250/415 V, DC 65 V)	Curve M3; 0.1...2 A 200 A AC
Interrupting Capacity	I_N U _N Self Limiting
(UL 1077/EN 60934 PC 1)	0.1...16 A AC 277 V 5,000 A 20...32 A AC 277 V 2,000 A 0.1...16 A 3 AC 480 V 5,000 A 20...32 A 3 AC 480 V 2,000 A 0.1...32 A DC 65 V 2,000 A
Environmental Protection	Operating Area IP 30
(IEC 529/DIN 40050)	Terminal Area IP 20
Vibration	Curve F1: 3g (57-500 Hz) ±0.23 mm (10-57 Hz) Curves M1, M3, T1, T2: 5g (57-500 Hz) ±0.38 mm (10-57 Hz) to IEC 68-2-6, Test FC 10 Frequency Cycles/Axis
Shock	Curve F1: 25g (11 ms), directions 1-5 10g (11 ms), direction 6 Curves M1, M3, T1, T2 25g (11 ms), directions 1-5 20g (11 ms), direction 6 to IEC 68-2-27, Test Ea
Corrosion	96 hours at 5% saltspray to IEC 68-2-11, Test Ka
Humidity	240 hours at 95% RH to IEC 68-2-3, Test Ca
Weight	Approximately 60g per Pole



Typical Applications

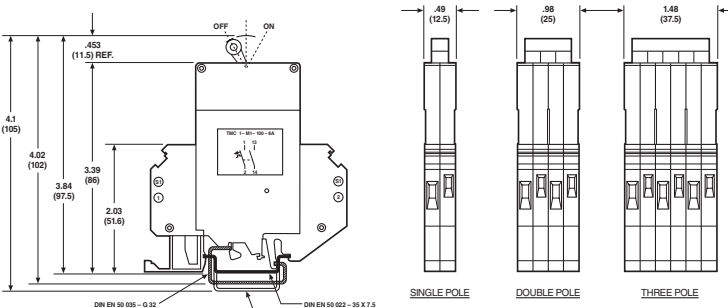
Process control equipment, robotics, machine tool control, communications systems, instrumentation.

TMC Type Key for Orders
 TMC 1 M1 100 1A
 Nominal Current 0.2; 0.3; 0.4; 0.5; 0.6; 0.8; 1.5; 2;
 2.5; 3; 4; 5; 6; 8; 10; 12; 15; 16; 20
 Auxiliary Contact Variants 100: 1 position: 1 N/O contact
 200: 1 position: 1 N/C contact
 120: 2 position: 1 N/O, 1 N/C contact
 122: 3 position: 1 N/O, 2 N/C contact
 Characteristic Curve F1: Therm. 1.05-1.4 I_N , magn. 2-4 IN DC (fast), only for DC applications
 M1: Therm. 1.05-1.4 I_N , magn. 6-12 IN AC, 7, 8-15, 6 DC (normal below)

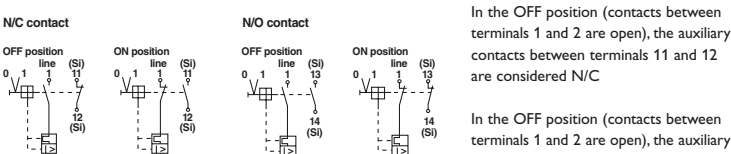
Number of Main Current Paths 1:1 position: 2: 2 position: 3: 3 position

Type Designation Thermal-magnetic Circuit Breaker

Dimensions



Internal Wiring Diagram



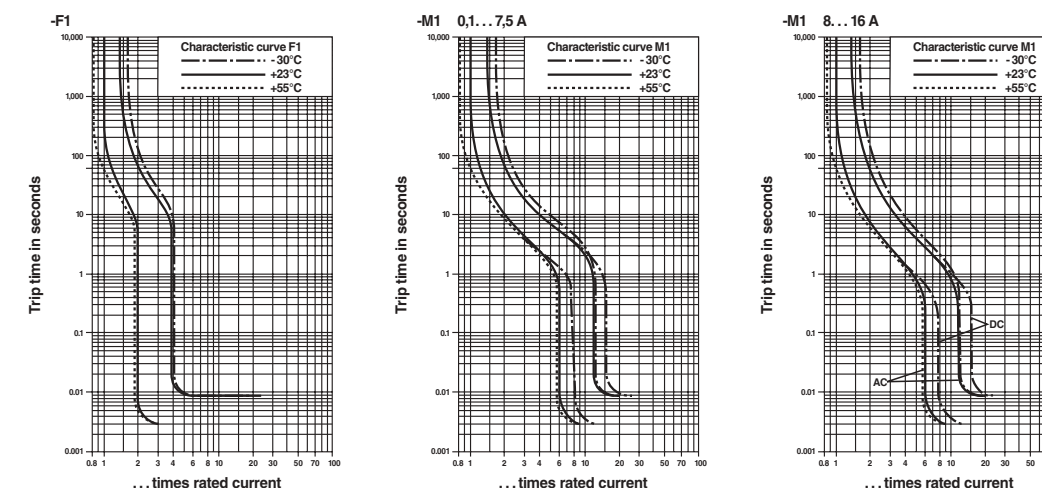
Standard current ratings and typical internal resistance values

Thermal-Magnetic Circuit Breakers

Internal Resistance per Pole (ohms)	Current Ratings (amps)	TMC 1 M1 100 Single Pole N/O Aux.Con. Part #	TMC 1 M1 200 Single Pole N/C Aux. Con. Part #	TMC 1 F1 100 Single Pole N/O Aux.Con. Part #	TMC 1 F1 200 Single Pole N/C Aux.Con. Part #	TMC 2 M1 120 Double Pole NO/NC Aux.Con. Part #	TMC 3 M1 122 Triple Pole 1N/O 2N/C Aux.Con. Part #
92	0.1	5650299*	5650418*	N/A	N/A	5650425*	5650467*
26.1	0.2	5531422	5531040*	5650525*	5531231	5650426*	5650470*
11.6	0.3	5650267*	5650416*	5650526*	N/A	5650427*	5650471*
6.6	0.4	5650411*	5650417*	5650527*	N/A	5650428*	5650472*
4.1	0.5	5531370	5531752*	5650528	5651057*	5650429*	5650473*
3	0.6	5650412*	5650419*	5531817*	N/A	5650430*	5650435*
1.65	0.8	5531273	5650420*	5650529*	N/A	5650431*	5650436*
1.1	1.0	5531723	5531341*	5531914	5531532	5650254	5532997
0.47	1.5	5531176*	5531558	5650530*	5650282*	5650385*	5650437*
0.28	2.0	5531820	5531448*	5530928	5650352*	5517967*	5650438*
0.183	2.5	5531079*	5650421*	5650531*	N/A	5650432	5650439*
0.124	3.0	5531927	5531545*	5531024	N/A	5650255	5650440*
0.077	4.0	5530973	5531354*	5531875	5650829*	5650266	5650441*
0.063	5.0	5530931	5531642	5531121	5650830*	5512014	5650384
0.045	6.0	5531969	5600358*	5650532*	5650366*	5530863	5650442*
≤0.02	8.0	5531037	5531749*	5531228*	5650831	5517954	5650443*
≤0.02	10	5531862	5530957	5650533	5650283*	5511170	5650354
≤0.02	12	5531134	5531846*	5650534*	N/A	5650433*	5518979
≤0.02	15	5510757	5650475*	N/A	N/A	5600432	5650353
≤0.02	16	5531765	5531943*	5531574	5651032*	5530892	5530876
≤0.02	20	5650413*	5650422*	N/A	N/A	5650308	5650445
≤0.02	25	5650414*	5650423*	N/A	N/A	5650476*	5650446*
≤0.02	32	5650415*	5650424*	N/A	N/A	5650434	5650447

* Indicates breakers that are made-to-order and may require an 8 to 10 week lead time.

Typical time/current characteristics at 23°C



The time/current characteristic curve depends on the ambient temperature prevailing. In order to eliminate nuisance tripping, please multiply the circuit breaker current ratings by the derating factor shown below.

Ambient temperature °F	-22	-4	+14	+32	+50	+73.5	+86	+104	+122	+140
°C	-30	-20	-10	0	+10	+23	+30	+40	+50	+60

Multiplication factor

