imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Circuit Breaker for Equipment thermal-magnetically with Metal Actuator



Description

- Thermal-magnetic circuit breaker ,
- Metal switch non-illuminated and illuminated
- 1-pole
- Quick connect terminals 6.3 x 0.8 mm or screw terminals

See below: **Approvals and Compliances**

Applications

- Power supplies
- Uninterruptible power supply
- Power tools
- Household appliances

References

Component 1: circuit breakers Component 2: metal switch Component 3: Coupler

Weblinks

pdf datasheet, html-datasheet, General Product Information, Distributor-Stock-Check, Detailed request for product, Product News

Technical Data

Technical Data	
Rated Voltage AC	240 V; 50/60
Rated Voltage DC	28 V
Rated current range AC	0.05 - 15 A
Conditional short circuit ca-	IEC: Inc, PC1, AC 240 V: 1 kA
pacity	
Dielectric Strength	50Hz: > 1.5 kV
	Impulse 1.2/50 µs: > 2.5 kV
Insulation Resistance	$500 \text{ VDC} > 100 \text{ M}\Omega$
Endurance typical	2 x lr: 5000 switching cycles
	Reset type
	AC: $2 \times \text{Ir}$, $\cos \varphi 0.6$:
	DC : 2 x lr , L/R = 2 - 3 ms :
	50 switching cycles
	Manual ON/OFF type
	AC : 2 x lr , cos φ 0.6 :
	DC : 2 x lr , L/R = 2 - 3 ms :
	5000 switching cycles

Overload	IEC: min. 40 trips @ 6 x lr, cos φ 0.6
	UL / CSA: min. 50 trips
	@ 1.5 x lr, $\cos \varphi$ 0.75
A 1	
Ambient temperature	-5 °C to 60 °C
Vibration Resistance	± 0.75 mm @ 5 - 60 Hz
	acc. to IEC 60068-2-6, test Fc
	7 G @ 60 - 500 Hz
	acc. to IEC 60068-2-6, test Fc
Shock Resistance	60 G / 18ms
	acc. to IEC 60068-2-27, test Ea
Tripping Type	Thermal-Magnetic
Actuation Type	Manual ON/OFF
Shock Protection	IK 07
Tightening Torque Stainless Steel Nut	12 Nm for thread M19, 16 Nm for M22
Salt Spray Test (acc. to DIN 50021-SS)	24 h / 48 h / 96 h Residence Time
Supply Voltage	24 VDC Ring Illumination without series resistor Point Illumination
Weight	ca. 55 g

Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

Product standards

Product standards that are referenced

Organization	Design	Standard	Description
IEC	Designed according to	IEC 60934	Circuit-breakers for equipment (CBE)
(ŲL)	Designed according to	UL 1077	Standard for Supplementary Protectors for Use in Electrical Equipment
	Designed according to	GB 17701	Circuit-breaker for equipment

TM12-MSM

On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration,

"REACH") entered into force.

Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as

Application standards

Application standards where the product can be used

REACH

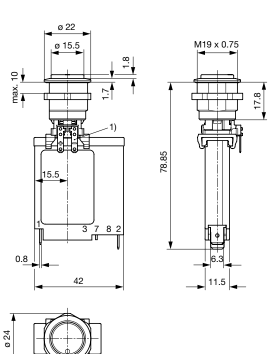
Organization	Design	Standard	Description
IEC	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technologyequipment.
Compliances			
The product comp	blies with following Guide Lines		
Identification	Details	Initiator	Description
~ ~	CE dealeration of conformity		
CE	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
Rohs	RoHS	SCHURTER AG	requirements laid down in the harmonisation of Community legislation on

SCHURTER AG

Dimension [mm]

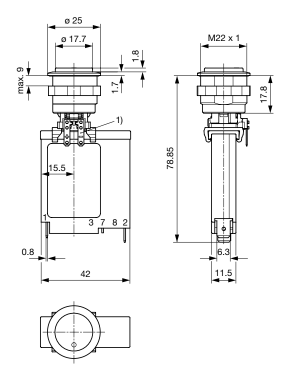
TM12 MSM 19

EAC

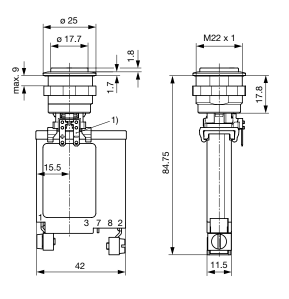


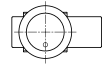
1) only among MSM PI / RI quick connect terminal 2.8x0.5 mm

TM12 MSM 22



1) only among MSM PI / RI quick connect terminal 2.8x0.5 mm TM12 MSM 22 screw version





1) only among MSM PI / RI quick connect terminal 2.8x0.5 mm

TM12-MSM

MSM 19 LA ST / MSM 19 LA RI MSM 19 LA LE / MSM 19 LA PI / MSM 22 LA ST / MSM 22 LA RI MSM 22 LA LE / MSM 22 LA PI / MSM 19 LA RI optional MSM 22 LA RI optional Ø22,1+0,1 Ø22,1+0,1 Ø19,1+0,1 21,15+0,05 Ø19,1+0,1 18,15+0,05 Drilling diagram Drilling diagram Drilling diagram Drilling diagram

Point Illumination

Operating Data	Forward Current max.	Forward Voltage at 10 mA	Forward Voltage at 8 mA	Forward Voltage max.
LED red	30 mA	1,9 VDC		3,0 VDC
LED green	30 mA	2,1 VDC		3,0 VDC
LED blue	20 mA		3,7 VDC	4,5 VDC
Attention: Switches are delivered with	nout series resistor.			

Recommendation of series resistors for point illumination

LED- Color	I _D [mA]	I _{DMax} [mA]	U _V [V] 5	R _V [Ω]	R _V ^{E24} [Ω]	P _V [w]**	1	U _V [V] 12 [R _V [Ω]	R _V ^{E24} [Ω]	P _V [W]**	1	J _V v] 24	R _V [Ω]	R _V ^{E24} [Ω]	P _V [w]
	10			310	330	0,03	F		1010	1000	0,10	F		2210	2200	0,22
red		30		67	68	0,06		į	300	300	0,27			700	750	0,63
groop	10			290	300	0,03		[990	1000	0,10		[2190	2200	0,22
green		30		67	68	0,06		[300	300	0,27			700	750	0,63
blue	8			163	160	0,01		[1038	1100	0,07		[2538	2700	0,16
blue		20		25	27	0,01			375	390	0,15			975	1000	0,39

I_D LED-Forward Current [8mA/10mA]

I_{DMax} LED-Forward Current max. [20mA/30mA]

R_v Series Resistor (calculated)

 R_V^{E24} Series Resistor (regarding E24-Resistor series)

Pv Power dissipation concerning Rv (calculated)

Typical internal resistance TMF12

Rated Current [A]	Internal Resistance [Ω]
0.05	335.00
0.50	4.37
1.00	1.23
2.00	0.369
3.00	0.181
4.00	0.097
5.00	0.055
6.00	0.044
7.00	0.0231
8.00	0.0227
9.00	0.0142
10.00	0.0123
11.00	0.012
12.00	0.012
13.00	0.0108
14.00	0.0091
15.00	0.0089
16.00	0.0071

Effect of ambient temperature

The units are calibrated for an ambient temperature of $+23^{\circ}$ C. To determine the rated current for a lower or higher ambient temperature, use a correction factor (typical value) from the table below:

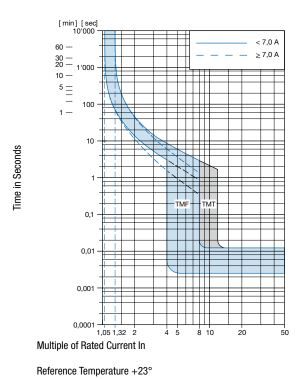
Ambient temperature [°C]	Correction factor
-5	0.87
0	0.90
10	0.95
23	1.00
30	1.05
40	1.12
50	1.20
60	1.30

Example: Rated current = 5 A; Environmental temperature = 50 °C; --> Correction factor = 1.2; Resulting current = 6.0 A

Lettering

	The last three digits in the order	r number define the lettering:
	000	No Lettering
	001-074	Standard Lettering
	101-	Customized Lettering
Ů		Datasheet MSM LA 22

Time-Current-Curves



All Variants

Circuit BreakersMomentary Action SwitchOrder NumberTypeRated cur- Quick connect terminals 6.3 x 0.8 mmTypeIlluminationTMF12-221-1010AQuick connect terminals 6.3 x 0.8 mmMSM LA 19non-illuminatedTMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 19non-illuminatedTMF12-221-1010AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminatedTMF12-221-1010AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminatedTMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminatedTMF12-221-1515AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminatedTMF12-221-1515AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminatedTMF12-221-1515AQuick connect terminals 6.3 x 0.8 mmMSM LA 22Non-illuminated							
TMF12-221-1010AQuick connect terminals 6.3 x 0.8 mmMSM LA 19non-illuminated4410.9013TMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 19non-illuminated4410.9014TMF12-221-1010AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9015TMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9016TMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9016TMF12-221-1515AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9020	Circuit Breakers			•	on	Order Number	
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TMF12-221-1616AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9016TMF12-221-1515AQuick connect terminals 6.3 x 0.8 mmMSM LA 22non-illuminated4410.9020	TMF12-221-16	16A	Quick connect terminals 6.3 x 0.8 mm	MSM LA 19	non-illuminated	4410.9014	
TMF12-221-15 15A Quick connect terminals 6.3 x 0.8 mm MSM LA 22 non-illuminated 4410.9020	TMF12-221-10	10A	Quick connect terminals 6.3 x 0.8 mm	MSM LA 22	non-illuminated	4410.9015	
	TMF12-221-16	16A	Quick connect terminals 6.3 x 0.8 mm	MSM LA 22	non-illuminated	4410.9016	
TME12-221-15 150 Quick connect terminals 6.3 x 0.8 mm MSM LA 22 Bing Illumination blue 24 VDC 4410 9022	TMF12-221-15	15A	Quick connect terminals 6.3 x 0.8 mm	MSM LA 22	non-illuminated	4410.9020	
	TMF12-221-15	15A	Quick connect terminals 6.3 x 0.8 mm	MSM LA 22	Ring Illumination, blue, 24 VDC	4410.9022	

Coupler is included

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

Packaging Unit 10 Pcs



- Actuating elements in ESD safe packaging
 Screw nuts and sealing rings in a bag (enclosed in the box)
 Circuit breaker in a bag (enclosed in the box)

CLUSTER_6

CLL

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each product selected for their own applications.