Miniature Power Relays Series M15 Type M15 . . . 100/001 Monostable





- . Miniature size 15 mm high
- PCB mounting
- 4 kV / 8 mm insulation
- Switching capability 8 A / 250 VAC
- DC coils 2 to 147 VDC
- General purpose, industrial electronics
- · Sealed according IP 67 standard
- 4 different pin layout configurations
- Low coil power consumption

Product Description

Miniature sealed relay according to IP 67.
Suitable for automatic soldering. Produced on fully automated production line.

Space saving design for compact packages. Very low contact noise due to short bounce time (NO contact)

Ordering Key M15 M A H 001 8 24VDC

Type — Pin layout configuration Contact material Version (H=Sealed) — Contact code — Contact rated current Coil rated voltage

Pin layout configuration

M = 3.5 mm

B = 5.0 mm

F = 2.5 mmE = 3.2 mm / 5.0 mm Contact material

A = Ag CdO

B = Ag Ni

C = Ag CdO, Au plated D = Ag CdO, gilded

E = AgNi, Au plated

F = Ag, gilded

 $S = Ag SnO_2$

Type Selection

Contact configuration		Contact rating	Contact code
1 normally open contact	(SPST-NO {1-form A})	8 A	100
1 change over contact	(SPDT-CO {1-form C})	8 A	001

Coil Characteristics, DC (20 °C)

Rated voltage VDC	Winding resistance Ω ± 10%	Operatir Min. VDC	ng range Max. VDC	Drop out voltage ≥ VDC
3.0	40	2.00	5.3	0.150
5.0	115	3.40	9.0	0.250
6.0	160	4.00	10.6	0.300
8.0	290	5.40	14.2	0.400
12.0	640	8.40	21.2	0.600
18.0	1450	12.60	31.9	0.900
24.0	2550	16.00	42.2	1.200
48.0	10250	33.50	84.7	2.400
110.0	31000	73.01	147.0	5.500
		1		1



Temperature Influence

Operating voltages for step excitation. Minimum operating voltage is referred to +20 °C/+68 °F ambient temperature; maximum operating voltage is referred to +40 °C/+104 °F ambient temperature.

t °C	t °F	K1	K2	
0	32	0.92	1.15	
10	50	0.96	1.12	
20	68	1.00	1.09	
30	86 1.04		1.05	
40	104	1.08	1.00	
50	122	1.12	0.94	
60	140	1.16	0.88	
70	158	1.20	0.81	

Values of minimum and maximum operating voltage in respect to ambient temperature (t) may be obtained applying following formulas:

\mathbf{V}_{\min}	t	=	K1 · V _{min 20}
\mathbf{V}_{\max}	t	=	K2 · V _{max 40}

Contact Characteristics

Rating	8 A
Material (standard version) 1)	Ag CdO
Current (for AC)	
Rated current	8 A
Max. switching current	10 A
Voltage Rated voltage Max. switching voltage Max. switching voltage (VDE 0435)	250 VAC - 50 Hz 440 VAC (max 1500 VA) 380 VAC
Power Max. switch. power with resistive load in AC Max. switch. power with resistive load in DC Min. switchng current ³	2000 VA See diagram 1 100 mA at 24 VDC
Life Expected life at: $8 \text{ A-}250 \text{ VAC} - \cos \phi = 1$ $5 \text{ A-}250 \text{ VAC} - \cos \phi = 0.4$ Mechan. life at max. switching frequency of 18.000 cycles/h	100000 cycles 100000 cycles 30 x 10° cycles

General Data

Operating time	
at rated voltage	≤ 9 ms
Operating bounce time	≤ 1 ms
Release time	≤ 3 ms
Release bounce time	≤ 3 ms
Ambient temperature 2)	- 40 °C to +70 °C
Vibration resistance	2,5 mm p.p. 5 ÷ 45 Hz 10 G, 45 ÷ 100 Hz
Shock resistance	10 G, 11 ms
Inside protection	
according to IEC 144	IP 67 sealed
Weight	10 g
Working class/type of service	C / Continuous

¹⁾If required, the contacts can be supplied with flash gilded silver contacts for storage purpose (24 VDC/10mA), as well as with gold plated silver contacts for very low switching levels, in the range of 10 mA and 10 mV.

AgNi contacts for DC loads and AgSnO₂ contacts for heavy loads are olso available.

Insulation

Insulation Resistance at 500 VDC	$2 \times 10^7 \mathbf{M} \Omega$
Test voltage(1 min.) Open contacts Coil/Contacts	1000 VAC 4000 VAC
Insulation group according to VDE 0110 Contact/Coil IGR Open/Contact IGR	C/660 C/250

Special loads - Motor loads

	AC1	(IEC 9	Motor loads				
		AC 15	DC13	AgCdO		AgSnO ₂	
	250 VAC	250 VAC	24 VDC	115 VAC	250 VAC	115 VAC	250 VAC
M15 001	8A	2.5A	5A	1/8 HP	1/3 HP	1/3 HP	3/4 HP

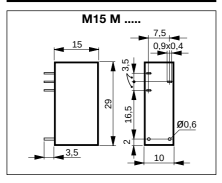
²⁾Supplying the relay coil at the maximum voltage given in the table "Temperature Influence", the maximum ambient temperature value decreases from 70° to 40°C.

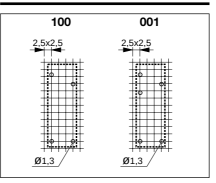
³⁾Typical value

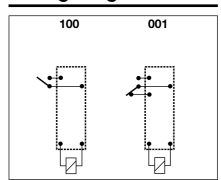
Dimensions

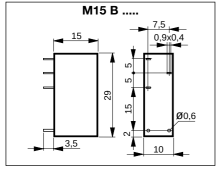
Pin View

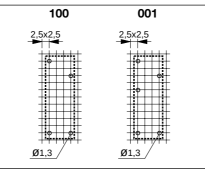
Wiring Diagrams

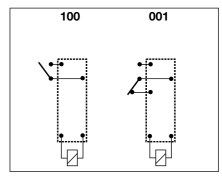


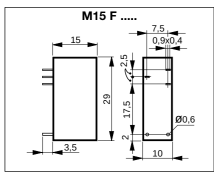


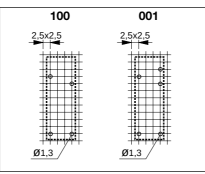


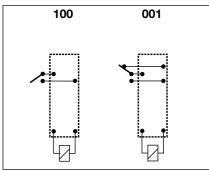


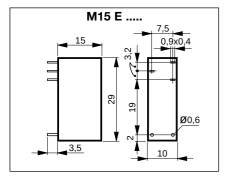


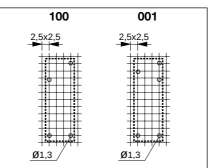


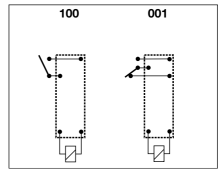










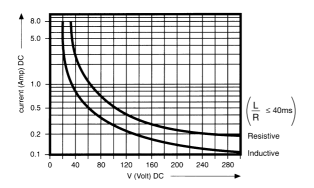


View from solder side.

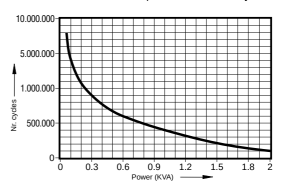


Diagrams

1 Max. switching power DC



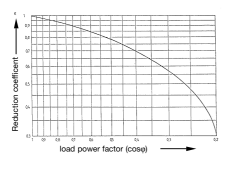
2 Expected switching cycles/switching current at 250 VAC. For resistive loads and repetition rate 360 cycles/h.



Diagrams

3 Reduction of expected life against load power factor cos φ

For all types



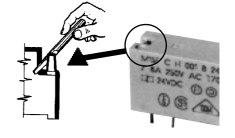
Application Hints

Use of sealed relays

The M15 relay types are completely sealed (according to IEC 68 part 2 - 17 (DIN 40046) QC 2 - test).

They are flux proof and are suited for automated soldering (wave soldering) as well as for immersion washing.

If maximum utilization of the switching capacity is required, it is recommended to open the relay after completion of the soldering/washing process by breaking out the corresponding pin as indicated.



Product safety

Operations outside the stated ratings shown in this catalogue may result in a possible failure or unsafe operating conditions.

Approvals



















NORWAY FINLAND

ITALY

U.S.A.

CANADA GERMANY SWITZERLAND SWEDEN DENMARK

For further information please apply for relevant data sheets ref. 3.84.00.10.X

The approvals are not generally applicable to all relay versions of a particular type.