



/// Plug-in general purpose relay

M-relay

General purpose relay, 2, 3 or 4 pole, 7-12 A



Features

- · Compact plug-in design
- 2, 3 or 4 C/O contacts
- Standard mechanical indicator
- Flat and silver relay pins for excellent connection in socket
- Wide range of sockets
- Universal pinning
- · Transparent cover
- Cadmium free contacts
- · Flash barriers
- LED optional

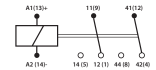
Description

The basic features of the general purpose relays are:

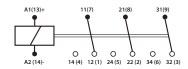
- Number of contacts: 2, 3 or 4
- Rated contact switching current up to 12 A, depending on relay type
- Versions with coil overvoltage suppression
- Versions with flag indicators and manual relay test pushbuttons with the possibility of latching the normal open contacts close
- Mounting sockets for 35 mm rail (EN 50022)
- Rail sockets equipped with screw terminals or spring terminals

Connection diagram

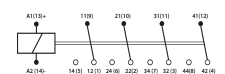
M2



M3



M4



Application

Our general purpose relays are applied mainly in industrial and power automation systems, in signaling and protection systems and in other control and electric drives systems.

Approvals

EN 60255 EN 60947 EN 60947-5-1 IEC 61810-1





Manual test / latching button

The test button can be used in two ways:

- 1. The plastic tab is broken off. In this situation, when the test button is pushed, the contacts operate, when the test button is released the contacts return to their previous state.
- 2. The plastic tab remains in tact. In this situation, when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position.

Coil characteristics DC-versions

Operating time at nominal voltage	
Pull-in time	13 ms
Release time	3 ms
Operating voltage range in %	0.75 - 1.1 Unom
Nominal power consumption	0.9 W
Min hold-up voltage	0.1 Unom

Type	Rated voltage Un VDC	Coil resistance	Coil operating range VDC	
Туре	Rateu Voltage Oil VDC	at 20 °C Ω	min. (at 20°C)	max. (at 55°C)
D 012	12	110	9.6	13.2
D 024	24	640	19.2	26.4
D 048	48	2600	38.4	52.8
D 110	110	13600	88	121
D125	125	16000	100	137.5
D 220	220	54000	176	242

Other voltages on request

Coil characteristics AC-versions

Operating time at nominal voltage	
Pull-in time	10 ms
Release time	8 ms
Operating voltage range in %	0.75 - 1.1 Unom
Nominal power consumption	1.6 VA
Min hold-up voltage	0.2 Unom

Tuno	Rated voltage Un VAC	Coil resistance	Coil operating range VAC		
Туре	at 20 °C Ω	min. (at 20°C)	max. (at 55°C)		
A 012	12	39.6	9.6	13.2	
A 024	24	158	19.2	26.4	
A 048	48	640	38.4	52.8	
A 110	110	3450	88	121	
A 230	230	16100	184	253	

Other voltages on request



Contact characteristics

	M2	M3	M4	
Maximum inrush current	24 A	20 A	12 A	
Maximum continuous current	12 A	10 A	7 A	
Maximum switching voltage	250 VDC, 400 VAC	250 VDC, 400 VAC		
Minimum switching voltage/current AgNi	10 V / 5 mA	10 V / 5 mA		
Material	AgNi*	AgNi*		
Contact resistance	≤100 mΩ			

^{*} AgNi/Au 0.2 µm on request

Performance characteristics

Electrical life (AC1)	≥ 10⁵
Mechanical life	≥ 2 x 10 ⁶ cycles (Unpowered)
Dielectric strength	Between coil contacts 2500 VAC Contact clearance 1000 VAC Pole-pole M2&M3: 2500 VAC, M4: 2000 VAC
Isolation class	C400
Max. operating frequence	At rated load 1200 cycles/hour (AC1) No load M2: 12000 cycles/hour, M3&M4: 18000 cycles/hour

Mechanical characteristics

Dimensions (d x w x h)	37.5 x 21.2 x 35.6 m
Weight	35 g

Environmental characteristics

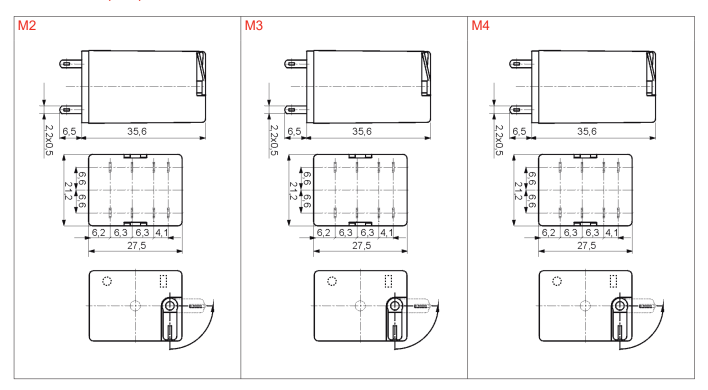
Storage temperature	-40 °C+85 °C
Operating temperature	AC -40 °C+55 °C DC -40 °C+70 °C
Shock & vibrations	Shocks: NO: 10 g, NC: 5 g Vibrations: 5 g, 10-150 Hz
Environment protection	EN 116000-3: RTI
Degree of protection	EN 60529: IP 40

Compliancy

EN 60255	Relay design and environmental conditions
EN 60947	Low voltage switch gear and control gear
EN 60947-5-1	Electromechanical control circuit devices and switching elements
IEC 61810-1	Electromechanical elementary relays
The relays meet the requirements of the RoHS directive	



Dimensions (mm)



Options

Code	Description
L	LED

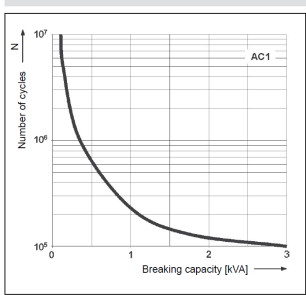
^{*} Standard coil is 50 Hz, 60 Hz coil on request



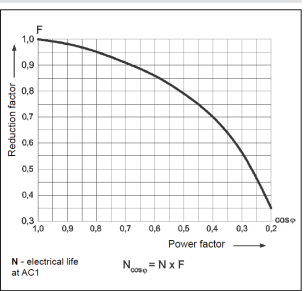
Electrical life expectancy M2

The life expectancy values shown below are based on factory tests. These values could be different in real life applications as environmental conditions, switching frequencies and duty cycles will influence these values.

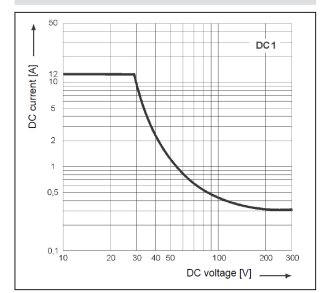
Electrical life at AC resistive load. Fig. 1 Switching frequency: 1 200 cycles/hour



Electrical life reduction factor at AC inductive load Fig. 2



Max. DC breeking conseity Max. DC resistive load breaking capacity Fig. 3

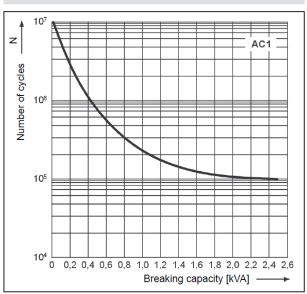


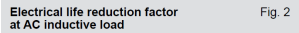


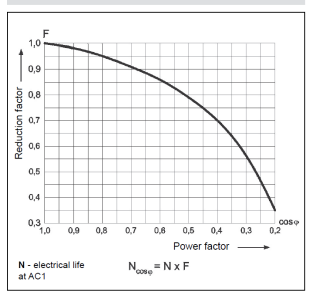
Electrical life expectancy M3

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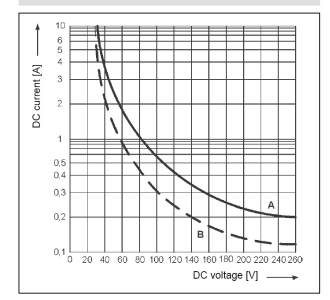
Electrical life at AC resistive load. Fig. 1 Switching frequency: 1 200 cycles/hour







Max. DC breaking capacity A - resistive load DC1 Fig. 3 B - inductive load L/R = 40 ms

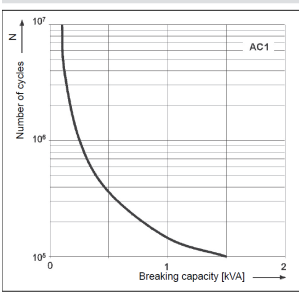


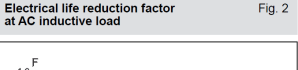


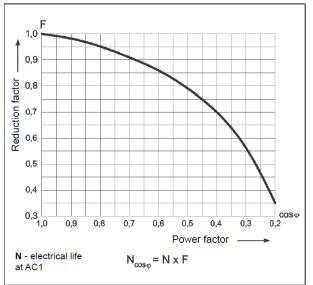
Electrical life expectancy M4

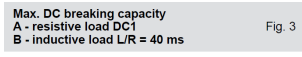
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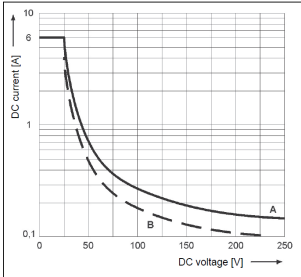
Electrical life at AC resistive load. Fig. 1 Switching frequency: 1 200 cycles/hour













Sockets



Art. no.	Туре	Applicable for	Connection	Weight (g)	Dimensions (mm)
321000520	VM-2R	M2 relays, 35 mm rail or wall	Screw terminals	61	76.3 x 27 x 42.5
321000510	VM-3R	M3 relays, 35 mm rail or wall	Screw terminals	61	76.3 x 27 x 42.5
321000519	VM-4R	M4 relays, 35 mm rail or wall	Screw terminals	61	76.3 x 27 x 42.5
321000521	VM-2L	M2 relays, 35 mm rail or wall	Screw terminals	71	75 x 27 x 61
321000511	VM-3L	M3 relays, 35 mm rail or wall	Screw terminals	71	75 x 27 x 61
321000512	VM-4L	M4 relays, 35 mm rail or wall	Screw terminals	71	75 x 27 x 61
321000516	VM-4	M2 &M4 relays, 35 mm rail or wall	Screw terminals	55	67 x 30 x 29
321000513	VM-4CC	M2 &M4 relays, 35 mm rail or wal	Screw & clamp terminal	74	95 x 31 x 42.5
321000514	VM-2PCB	M2 relays	PCB	6	30 x 22 x 11
321000515	VM-4PCB	M4 relays	PCB	6	30 x 22 x 11

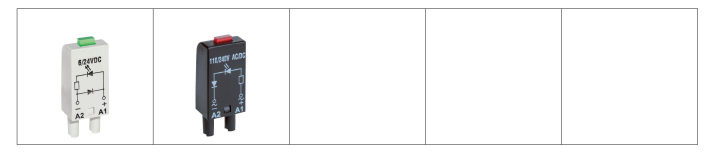
Accessories



Art. no.	Туре	Applicable for	Weight (g)
321000509	MS-35	Relay retaining clip, plastic	4
321000503	CM-1	Relay retaining clip, metal	0.5
321000522	DMP-1	Description plate	0.4
321000523	M-connector-5	Interconnection strip	6.5



Accessories



Туре	Schematic	Voltage	Art.no.	LED colour
DM-1 Limits overvoltage on DC coils	- A2 + A1	6230 VDC	321000507	
DM-2 Limits overvoltage on DC coils	+ A2 -A1 0	6230 VDC	321000524	
DLM-3R Limits overvoltage on DC coils Coil energizing indication		624 VDC 2460 VDC 110230 VDC	321000525 321000526 321000527	Red Red
DLM-3G Limits overvoltage on DC coils Coil energizing indication	+ A2 - A1	624 VDC 2460 VDC 110230 VDC	321000528 321000529 321000530	Green Green
DLM-4R Limits overvoltage on DC coils Coil energizing indication	-A2 0-1	624 VDC 2460 VDC 110230 VDC	321000531 321000532 321000533	Red Red Red
DLM-4G Limits overvoltage on DC coils Coil energizing indication	+A1 **	624 VDC 2460 VDC 110230 VDC	321000534 321000535 321000536	Green Green Green
RCM-5 Limits overvoltage on DC coils Coil energizing indication	A2 •—II—	624 VAC/DC 2460 VAC/DC 110230 VAC/DC	321000537 321000538 321000539	
LM-6R Limits overvoltage on DC coils	= A2 • H	624 VDC 2460 VDC 110230 VDC	321000540 321000541 321000542	Red Red Red
LM-6G Limits overvoltage on DC coils	± A1	624 VDC 2460 VDC 110230 VDC	321000543 321000544 321000545	Green Green Green
LVM-7R Limits overvoltage on DC coils Coil energizing indication		624 VDC 2460 VDC 110230 VDC	321000546 321000547 321000548	Red Red Red
LVM-7G Limits overvoltage on DC coils Coil energizing indication	ž A2 ± A1	624 VDC 2460 VDC 110230 VDC	321000549 321000550 321000551	Green Green Green
VM-8 Limits overvoltage on AC coils No indication	A2 A1 L	24 VAC 130 VAC 230 VAC	321000552 321000553 321000554	
RM-9 Limits overvoltage on DC coils	A2 A1 D	110230 VAC	321000555	



Installation, operation, maintenance

Installation

- · Install the socket and connect wiring according the identification on the terminals, plug the relay into the socket
- · Reverse installation of socket is not possible due to mechanical blocking by pinning
- Do not reverse the polarity of the coilconnection when a diode is used
- · Relays can be mounted tight next to each other
- · Warning! Never use silicon near by relays!

Operation

- · Before operate always apply voltage to coil to check correct operation
- · Also switching the load a few times is advised
- Long term storage may corrode the silver on the relay pins
- By plugging the relay into the socket, the connector receivers will automatically clean the corrosion on the pins and guarantee a good connection
- · Do not use the relay in places with flammable gas as the arc generated from switching could ignite gasses

Maintenance

- · Correct operation of relay can easily be checked as transparent cover gives good visibility on the moving contacts
- When the relay does not appear to operate correct, please check presence of coil voltage
- Use a multimeter.
- If LED is used coil presence should be indicated, if coil voltage is present but the relay does not work, a short circuit of suppression diode is possible (The coil connection was reversed)
- If relay does not work after inspection, please replace the relay by a similar model



Ordering codes

M2 relays			
M2-D012	12 VDC	321000301	
M2-D024	24 VDC	321000302	
M2-D048	48 VDC	321000303	
M2-D110	110 VDC	321000304	
M2-D125	125 VDC	321000310	
M2-D220	220 VDC	321000311	
M2-A012	12 VAC, 50/60 Hz	321000305	
M2-A024	24 VAC, 50/60 Hz	321000306	
M2-A048	48 VAC, 50/60 Hz	321000307	
M2-A110	110 VAC, 50/60 Hz	321000308	
M2-A230	230 VAC, 50/60 Hz	321000309	

M2-L relays (+LED))		
M2-L-D012	12 VDC	321000351	
M2-L-D024	24 VDC	321000352	
M2-L-D048	48 VDC	321000353	
M2-L-D110	110 VDC	321000354	
M2-L-D125	125 VDC	321000360	
M2-L-D220	220 VDC	321000361	
M2-L-A012	12 VAC, 50/60 Hz	321000355	
M2-L-A024	24 VAC, 50/60 Hz	321000356	
M2-L-A048	48 VAC, 50/60 Hz	321000357	
M2-L-A110	110 VAC, 50/60 Hz	321000358	
M2-L-A230	230 VAC, 50/60 Hz	321000359	

^{*} other voltages on request

M3 relays			
M3-D012	12 VDC	321001001	
M3-D024	24 VDC	321001002	
M3-D048	48 VDC	321001003	
M3-D110	110 VDC	321001004	
M3-D125	125 VDC	321001010	
M3-D220	220 VDC	321001011	
M3-A012	12 VAC, 50/60 Hz	321001005	
M3-A024	24 VAC, 50/60 Hz	321001006	
M3-A048	48 VAC, 50/60 Hz	321001007	
M3-A110	110 VAC, 50/60 Hz	321001008	
M3-A230	230 VAC, 50/60 Hz	321001009	



Ordering codes

M3-L relays (+LEI	D)		
M3-L-D012	12 VDC	321001151	
M3-L-D024	24 VDC	321001152	
M3-L-D048	48 VDC	321001153	
M3-L-D110	110 VDC	321001154	
M3-L-D125	125 VDC	321001160	
M3-L-D220	220 VDC	321001161	
M3-L-A012	12 VAC, 50/60 Hz	321001155	
M3-L-A024	24 VAC, 50/60 Hz	321001156	
M3-L-A048	48 VAC, 50/60 Hz	321001157	
M3-L-A110	110 VAC, 50/60 Hz	321001158	
M3-L-A230	230 VAC, 50/60 Hz	321001159	

^{*} other voltages on request

M4 relays			
M4-D012	12 VDC	321000401	
M4-D024	24 VDC	321000402	
M4-D048	48 VDC	321000403	
M4-D110	110 VDC	321000404	
M4-D125	125 VDC	321000410	
M4-D220	220 VDC	321000411	
M4-A012	12 VAC, 50/60 Hz	321000405	
M4-A024	24 VAC, 50/60 Hz	321000406	
M4-A048	48 VAC, 50/60 Hz	321000407	
M4-A110	110 VAC, 50/60 Hz	321000408	
M4-A230	230 VAC, 50/60 Hz	321000409	

M4-L relays (+LED)			
M4-L-D012	12 VDC	321000451	
M4-L-D024	24 VDC	321000452	
M4-L-D048	48 VDC	321000453	
M4-L-D110	110 VDC	321000454	
M4-L-D125	125 VDC	321000460	
M4-L-D220	220 VDC	321000461	
M4-L-A012	12 VAC, 50/60 Hz	321000455	
M4-L-A024	24 VAC, 50/60 Hz	321000456	
M4-L-A048	48 VAC, 50/60 Hz	321000457	
M4-L-A110	110 VAC, 50/60 Hz	321000458	
M4-L-A230	230 VAC, 50/60 Hz	321000459	
* other veltages on request			

^{*} other voltages on request



Over 10 million Mors Smitt relays in use in rail transport applications worldwide!

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