

# **PRODUKTINFORMATION**

Vi reserverar oss mot fel samt förbehåller oss rätten till ändringar utan föregående meddelande

### **ELFA** artikelnr

37-068-19 Relä MZP A002 4510

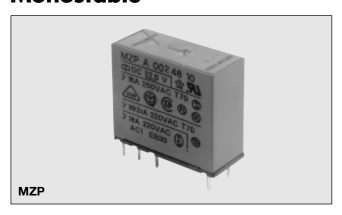
37-068-27 Relä MZP A002 4810

37-068-68 Relä MZF A002 4510

37-068-76 Relä MZF A002 4810

# Miniature Relays Series M Type MZ 2 poles 10A Monostable





For General data, notes and special versions see page 48

- Miniature size
- PCB mounting
- Reinforced insulation 4 kV / 8 mm
- Switching capacity 10 A
- DC coils 1.87 to 160 VDC
- AC coils 4.8 to 264 VAC
- General purpose, industrial electronics
- Types: Standard, flux-free or sealed
- Switching AC/DC load

# **Product Description**

#### Sealing

- P: Standard, suitable for sol dering and manual washing.
- F: Flux-free, suitable for automatic soldering and partial immersion or spray washing.
- H: Sealed with inert gas according to IP 67, suitable for automatic solde ring and/or partial immersion or spray washing.

## Ordering Key

MZ P A 200 47 10

#### Version

A = 5.0 mm / Ag CdO (standard)

C = 5.0 mm / hard gold plated

D = 5.0 mm / flash gilded

 $S = 5.0 \text{ mm} / \text{Ag Sn } 0_2$ 

Available only on request Ag Ni

# **Type Selection**

Contact configuration		Contact rating	Contact code		
2 normally open contact (DPST -NO {2-form A})		10 A	200		
2 normally closed contact	(DPST -NC {2-form B})	10 A	020		
2 change over contact	DPDT {2-form C})	10 A	002		

# Coil Characteristics DC (20°C)

Coil reference	Rated \ 200/002	/oltage 020	Winding	resistance	Operating rand		nge   Max.VDC	Must release VDC
number	VDC	VDC	Ω	± %	200/002	020		
40	2.6	2.5	11	10	1.98	1.87	3.50	
41	4.3	4.1	30	10	3.30	3.13	5.75	
42	5.9	5.6	55	10	4.52	4.28	7.80	
43	8.5	8.0	110	10	6.49	6.14	11.00	
44	10.5	10.0	170	10	7.99	7.56	13.70	
45	13.0	12.5	280	10	9.98	9.49	17.60	
46	17.0	16.0	450	10	13.0	12.30	22.50	
47	21.5	20.5	720	15	16.3	15.50	28.60	
48	23.5	22.5	860	15	18.0	17.10	30.80	≥ 5% of
49	27.0	26.0	1150	15	20.7	19.70	35.70	rated voltage
50	34.5	32.5	1750	15	26.2	24.90	44.00	
51	42.5	40.5	2700	15	32.6	30.90	55;00	
52	54.5	51.5	4300	15	41.8	39.60	69.30	
53	68.0	64.5	6450	15	52.0	49.20	84.70	
54	87.5	83.0	9900	15	67.2	63.60	104.00	
55	101.0	95.0	12550	15	77.0	73.00	117.00	
56	115.0	109.0	16200	15	87.9	83.30	136.00	
57	132.0	125.0	23500	15	101.0	96.00	160.00	



# Coil Characteristics AC (20°C)

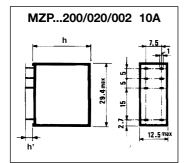
	Coil ref. no.	Rated Voltage VAC	Winding $\Omega$	resistance   ± %	Operation of the contract of t	ng range   Max. VAC	Must release VAC	Rated Cu 50Hz	rrent (mA) 60Hz	Inductance H
İ	90	6	12	10	4.8	6.6		270.0	237.0	0.059
	91	12	56	10	9.6	13.2		119.0	104.0	0.267
	92	24	230	10	19.2	26.4		57.0	50.0	1.123
	93	48	870	15	38.4	52.8	≥ 15% of	30.5	26.7	4.170
	94	60	1500	15	48.0	66.0	rated voltage	23.8	21.0	6.450
	95	110	5300	15	88.0	129.0		12.3	10.8	22.400
	96	220	20000	15	176.0	242.0		5.9	5.2	100.200
	97	240	25000	15	192.0	264.0		5.7	5.0	107.800

### **Contact Characteristics**

Rating	10 A	Power Max. switching power with	
Material (standard version) <sup>2)</sup>	AgCdO	resistive load in AC 3	2500 VA
Current (at 250VAC) Rated current Max. switching current	10 A 12 A	Max. switching power in DC Minimum switching current <sup>2)</sup> (typical value)	see diagram 3  100mA at 24VDC
Overload current (4sec ON / 40sec OFF cycle)	14 A	Life (see diagram 1) Typical electrical life at max.	
Voltage Rated voltage Max.switching voltage	250 VAC	resistive load 1000 cycles/h 500 cycles/h	7.5 x 10 <sup>4</sup> cycles 8 x 10 <sup>4</sup> cycles
(VDE 0435)	380 VAC	Max.electrical repetition rate Mech. life at 18000 cycles/h	3600 cycles/h 50 x 10° cycles

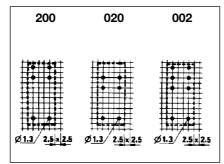
<sup>&</sup>lt;sup>2)3)</sup> See pag. 48

### **Dimensions**



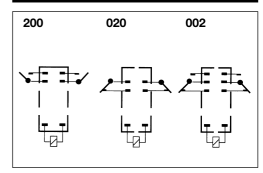
MZP: h = 25,2 mmh' = 4,3 - 5,3 mm

### **Pin View**



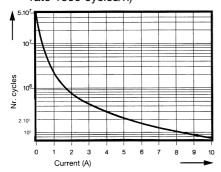
MZF/MZH: h = 26.5 mmh' = 2.8 - 3.8 mm

## **Wiring Diagrams**

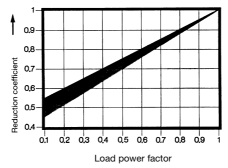


# Diagrams

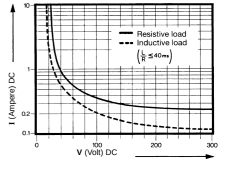
1 Expected life at 250 VAC (Resistive loads and repetition rate 1000 cycles/h)



2 Reduction of expected life against load power factor cos φ



3 Max. switching power DC





#### Insulation

Test voltage (1min.) Coil/frame Contacts/coil Contacts/frame Open contacts Contacts circuits off different polarity	750 VAC 5000 VAC 5000 VAC 1000 VAC 4000 VAC (MZ200/020/002 5/10A)
Insulation group (VDE 0110) 4 Contacts/coil IGR Contacts/frame IGR Open/contacts IGR	C/660 C/660 C/250
Impulse test volt. 1.2µs- 50µs (CEI 41-1) <sup>5)</sup> Air and surface gap between Coil-frame contacts	10 kV > 8 mm
Insulation resist. at 500 VDC	<b>10</b> <sup>6</sup> <b>M</b> Ω

- <sup>2)</sup> If required, they may be supplied with 0.5µ flash gilded silver contacts for med./low switching levels, with 3 µ gold plated silver contacts also very low switching levels around 10 mV and 10 mA well as Ag Sn 02 contacts for high inrush currents.
- 3) Intended with opened knob for sealed version MZH....
- IGR insulation groups shown in the table are valid only if also PCB tracks are kept at minimum distances from each other and from accessible metal parts of the relays

### **General Data**

Operating time at rated voltage(excl. bounces)	10 ms max.	
Release time (excl. bounces)	5 ms max.	
Vibration resistance	2.5 mm p.p. 5 to 45 Hz 10 g, 45 to 200 Hz	
Ambient temp. 5) operating storage	-40 °C to +70 °C -40 °C to +80 °C	
Shock resistance	10 G, 11 ms	
Inside protection according to IEC 144 Climatic category (IEC 68-1)	IP 67 sealed IP 40 not sealed 40/070/21	
Weight	15 to 18 g	
Working class / type of serv.	C / continuous	

magnetic circuit, as prescribed by VDE 0110. Therefore, within the marked zone on the printed circuit board (see sketch at side), there must be no conducting strips.



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.

# **Temperature Influence**

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

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

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

$$V_{min}$$
  $_{t}$  = K1 ·  $V_{min 20}$   
 $V_{max}$   $_{t}$  = K2 ·  $V_{max 40}$ 

## **Application Hints**

#### Use of sealed relays

The MZH relay types are in sealed version, IEC 68 Part 2-17 (DIN 40046) QC2-test, suitable for automatic prccess of soldering and for either total immersion washing or pressure spraying. If maximum utilization is made of full switching capaci-ty, it is recommendend that the relay be opened after the washing process, at the point provided for this purpose.



#### **Product safety**

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

# Approvals



















**ITALY** 

U.S.A.

CANADA GERMANY SWITZERLAND SWEDEN DENMARK NORWAY FINLAND

The approvals stated are not generally applicable to all relay versions of a particular type. For further information please apply for relevant data sheets ref. 3.84.00.10.X