FUITSU ARE INFINITE **SSIBILITIES**

MINIATURE RELAY 1 POLE 1 to 2 A (FOR SIGNAL SWITCHING) **MZ SERIES**

FEATURES

- Subminiature size
- Standard and high sensitivity types available
- UL, CSA recognized
- FCC rules and regulations part 68 -Dielectric strength 1,500 V between coil and contacts
- High reliability-bifurcated contacts available
- DIL pitch terminals
- Plastic sealed type

ORDERING INFORMATION



[Evomplo]	MZ	F	_	12	W	<u>HG</u> –	K –	U
[Example]						(e)		

(a)	Series Name	MZ : MZ Series
(b)	Dielectric Functio	n Nil : Standard type F : High dielectric strength type
(c)	Nominal Voltage	Refer to the COIL DATA CHART
(d)	Contact	Nil : 1 A single D : 2 A single (without MZF) W : 1 A bifurcated type
(e)	Coil Type	HG : Standard type (without MZ-D) HS : High sensitivity type (without MZF/MZ-D)
(f)	Enclosure	Nil : Flux free type K : Plastic sealed type
(g)	UL, CSA Standar	rd Nil : Non UL, • CSA approved type U : UL • CSA approved type
■ SA UL478 C22.2 Please	FETY STAND 3, 508 (File No. E No. 14 (File No. I e request when th	
No	ominal voltage	Contact rating
1.5 to 48 VDC		0.5 A 120 VAC, 1 A 24 VDC resistive
		1 A 120 VDC, 2 A 30 VDC resistive
		Star Star Star Star Star Star Star Star
		1

SAFETY STANDARD AND FILE NUMBERS

Nominal voltage	Contact rating		
1.5 to 48 VDC	0.5 A 120 VAC, 1 A 24 VDC resistive		
	1 A 120 VDC, 2 A 30 VDC resistive		

■ SPECIFICATIONS

			Standard	High Sensitivity Type					
ltem			Single Bifurcated			Single	Bifurcated		
			MZ-() D	MZ-()HG	MZ-() WHG	MZ-() HS	MZ-() WHS		
Contact Arrangement			1 form C (SPD) T)					
Material		Gold-overlay silver-alloy Gold overlay silver-palladium							
	Resistance (initial)		Maximum 100 mΩ (at 1 A 6 VDC)						
	Rating (res	sistive)	2 A 24 VDC 1 A 24 VDC 1 A 120 VAC 0.5 A 120 VAC						
	Maximum	Carrying Current	2 A						
	Maximum	Switching Power	120 VA/48 W	60 AV/24 V	V				
	Maximum	Switching Voltage	120 VAC, 60 V	/DC					
	Maximum	Switching Current	2 A	1 A					
	Minimum Switching Load*		1 mA 1 VDC		0.1 mA 100 mVDC	1 mA 1 VDC	0.1 mA 100 mVDC		
	Capacitano (at 10 MHz		Approximately 0.8 pF (between open contacts, adjacent contacts) Approximately 7.5 pF (between coil and contacts)						
Coil	Nominal Power (at 20°C)		0.45 to 0.50 W			0.19 to 0.27 W			
	Operate Power (at 20°C)		0.22 to 0.25 W			0.10 to 0.13 W			
	Operating Temperature		-30°C to +55°C (no frost) (refer to the CHARACTERISTIC DATA)						
Time Value	Operate (at nominal voltage)		Maximum 6 ms						
	Release (a	t nominal voltage)	Maximum 3 ms						
Insulation	Resistance (at 500 VDC)		Minimum 100 MΩ						
	Dielectric	between open contacts		1 minute (standard type) 1 minute (high dielectric strength type, M		th type, MZF)	IZF)		
	Strength	between coil and contacts		AC 500 V 1 minute (standard type) AC 1,500 V 1 minute (high dielectric strength type, MZF)					
Surge		ngth	1,500 V (between coil and contacts)						
Life	Mechanica	I	2×10^7 operations minimum						
				$ \begin{array}{lll} \mbox{VAC 1} \times 10^5 \mbox{ ops. min.} & 0.5 \mbox{ A 120 VAC 2} \times 10^5 \mbox{ operations minimum} \\ \mbox{ DC 2} \times 10^5 \mbox{ ops. min.} & 1 \mbox{ A 24 VAC 5} \times 10^5 \mbox{ operations minimum} \\ \end{array} $					
Other	Vibration Resistance	Misoperation	10 to 55 Hz (double amplitude of 3.28 mm)						
		Endurance	10 to 55 Hz (double amplitude of 3.28 mm)						
	Shock	Misoperation	100 m/s² (11±1 ms)						
	Resistance Endurance		1,000 m/s² (6±1 ms)						
	Weight		Approximately	3.5 g					

*1 Minimum switching loads mentioned above are reference values. Please perform the confirmation test with the actual load before production since reference values may vary according to switching frequencies, environmental conditions and expected reliability levels.

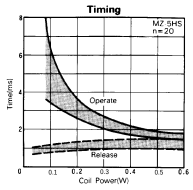
■ COIL DATA CHART

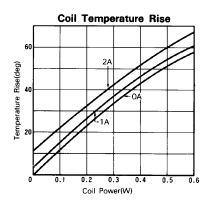
		MODEL			Coil	Must	Must		
		Single	Bifurcated	Nominal voltage	resistance	operate	release	Nominal power	
	2 А Туре	1 А Туре	1 А Туре	J -	(±10%)	voltage	voltage	power	
	MZ-1.5D-(K)	MZ (F)-1.5HG-(K)	MZ-1.5WHG-(K)	1.5 VDC	5 Ω	1.05 VDC	0.08 VDC	450 mW	
	MZ- 3 D-(K)	MZ (F)- 3 HG-(K)	MZ- 3 WHG-(K)	3 VDC	20 Ω	2.1 VDC	0.15 VDC	450 mW	
	MZ-4.5D-(K)	MZ (F)-4.5HG-(K)	MZ-4.5WHG-(K)	4.5 VDC	45 Ω	3.15 VDC	0.23 VDC	450 mW	
ype	MZ- 5 D-(K)	MZ (F)- 5 HG-(K)	MZ- 5 WHG-(K)	5 VDC	56 Ω	3.5 VDC	0.25 VDC	450 mW	
rd T	MZ- 6 D-(K)	MZ (F)- 6 HG-(K)	MZ- 6 WHG-(K)	6 VDC	80 Ω	4.2 VDC	0.3 VDC	450 mW	
Standard Type	MZ- 9 D-(K)	MZ (F)- 9 HG-(K)	MZ- 9 WHG-(K)	9 VDC	180 Ω	6.3 VDC	0.45 VDC	450 mW	
Sta	MZ-12 D-(K)	MZ (F)-12 HG-(K)	MZ-12 WHG-(K)	12 VDC	320 Ω	8.4 VDC	0.6 VDC	450 mW	
	MZ-18 D-(K)	MZ (F)-18 HG-(K)	MZ-18 WHG-(K)	18 VDC	720 Ω	12.6 VDC	0.9 VDC	450 mW	
	MZ-24 D-(K)	MZ (F)-24 HG-(K)	MZ-24 WHG-(K)	24 VDC	1,280 Ω	16.8 VDC	1.2 VDC	450 mW	
	MZ-48 D-(K)	MZ (F)-48 HG-(K)	MZ-48 WHG-(K)	48 VDC	4,600 Ω	33.6 VDC	2.4 VDC	500 mW	
	/	MZ-1.5HS-(K)	MZ-1.5WHS-(K)	1.5 VDC	12 Ω	1.05 VDC	0.08 VDC	190 mW	
		MZ- 3 HS-(K)	MZ- 3 WHS-(K)	3 VDC	45 Ω	2.1 VDC	0.15 VDC	200 mW	
e		MZ-4.5HS-(K)	MZ-4.5WHS-(K)	4.5 VDC	100 Ω	3.15 VDC	0.23 VDC	200 mW	
High Sensitivity Type		MZ- 5 HS-(K)	MZ- 5 WHS-(K)	5 VDC	120 Ω	3.5 VDC	0.25 VDC	200 mW	
ivity		MZ- 6 HS-(K)	MZ- 6 WHS-(K)	6 VDC	180 Ω	4.2 VDC	0.3 VDC	200 mW	
ensit		MZ- 9 HS-(K)	MZ- 9 WHS-(K)	9 VDC	400 Ω	6.3 VDC	0.45 VDC	200 mW	
h Se		MZ-12 HS-(K)	MZ-12 WHS-(K)	12 VDC	700 Ω	8.4 VDC	0.6 VDC	200 mW	
Hig		MZ-15 HS-(K)	MZ-15 WHS-(K)	15 VDC	1,100 Ω	10.5 VDC	0.75 VDC	200 mW	
		MZ-18 HS-(K)	MZ-18 WHS-(K)	18 VDC	1,600 Ω	12.6 VDC	0.9 VDC	200 mW	
		MZ-24 HS-(K)	MZ-24 WHS-(K)	24 VDC	2,800 Ω	16.8 VDC	1.2 VDC	200 mW	
	/	MZ-48 HS-(K)	MZ-48 WHS-(K)	48 VDC	8,500 Ω	33.6 VDC	2.4 VDC	270 mW	

Note: All values in the table are measured at 20° C.

MZ SERIES

■ CHARACTERISTIC DATA





Life Curves

Resistive

24VDC Resistive

MZ-D

MŻ-D

120VAC Resistin

20VAC Resistive

0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0

Contact Current(A)

5000

3000

2000

1000

500

300

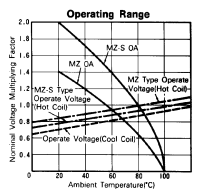
200

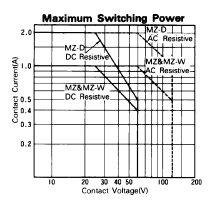
100 FMZ

50

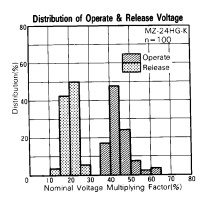
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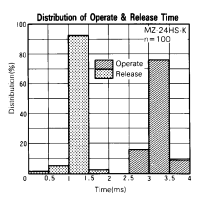
Operation (× 10³)

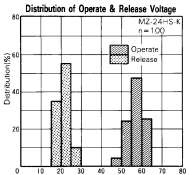




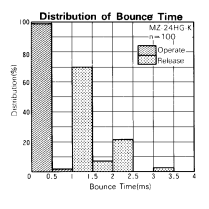
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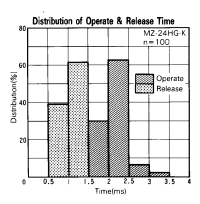




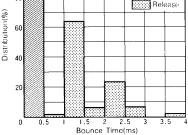


10 20 30 40 50 60 70 4 Nominal Voltage Multiplying Factor(%)

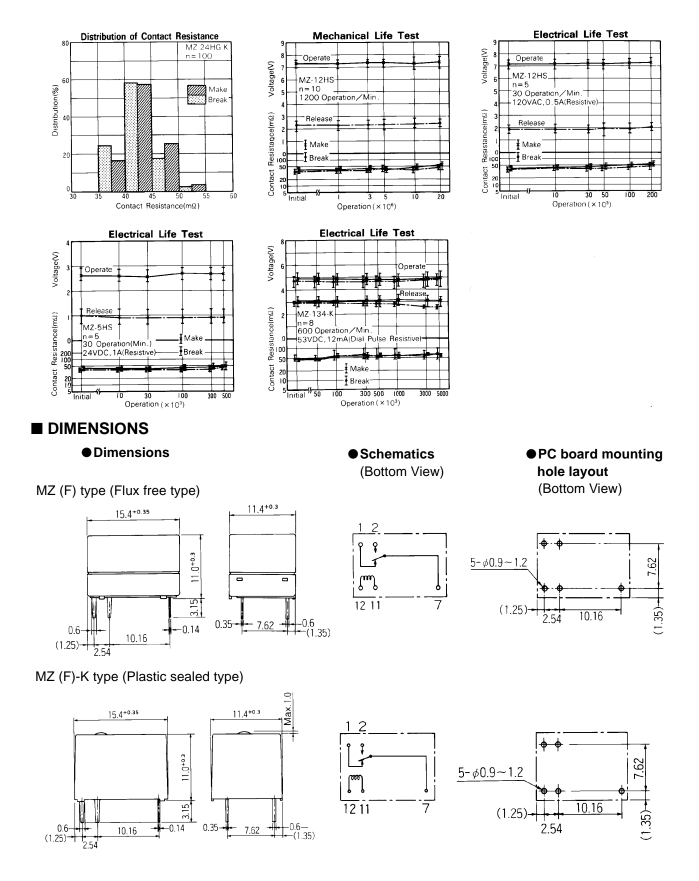




Distribution of Bounce Time



MZ SERIES



Unit: mm

MZ SERIES

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	Fujitsu Component Limited	Fujitsu Components Europe B.V.
	Gotanda-Chuo Building	Diamantlaan 25
	3-5, Higashigotanda 2-chome, Shinagawa-ku	2132 WV Hoofddorp
Fujitsu Components	Tokyo 141, Japan	Netherlands
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