

AUTOMOTIVE RELAYS

DESCRIPTION

The new NEXEM EX2/EX1 series is PC-board mount type and the most suitable for various motor and heater controls in the automobiles which require high quality and high performance.

The EX2 series is succeeding in about 60% of miniaturization in comparison with the ET2 series. The EX1 series is succeeding in about 50% of miniaturization in comparison with the ET1 series.

FEATURES

- PC-board mounting
- · Lead free solder is used
- Approx. 75% relay volume of ET2 Approx. 65% relay volume of ET1
- Approx. 60% relay space of ET2 Approx. 50% relay space of ET1
- Approx. 88% relay weight of ET2
 Approx. 78% relay weight of ET1

APPLICATIONS

- Motor control
- Solenoid control



EX2 SERIES



EX1 SERIES

For Proper Use of Miniature Relays

DO NOT EXCEED MAXIMUM RATING

Do not use relay under excessive conditions such as over ambient temperature, over voltage and over current. Incorrect use could result in abnormal heating and damage to the relay or other parts. **READ CAUTIONS IN THE SELECTION GUIDE**

Read the cautions described in EM Devices' "Miniature Relays" before dose designing your relay applications.

The information in this document is subject to change without notice.

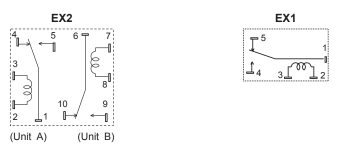
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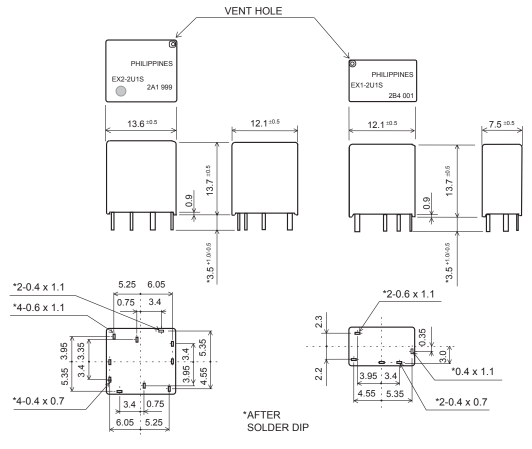
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SCHEMATIC (BOTTOM VIEW)



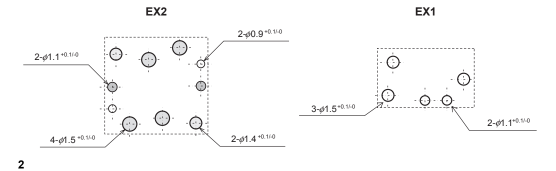
DIMENSIONS [mm]



EX2

PCB PAD LAYOUT [mm] (BOTTOM VIEW)

EX1



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SPECIFICATION

Items		Specifications				
			EX2	EX1		
Contact Form			1c x 2 (Separate)	1c		
		Max. Switching Voltage	16	16Vdc		
	[Max. Switching Current	30A (a	30A (at16Vdc)		
	Γ	Min. Switching Current	1A (5Vdc)			
Contact Ratin	g	Max. Carrying Current	35A (2minutes max. 12Vdc at 25°C)30A (2minutes max. 12Vdc at 85°C)20A (2minutes max. 12Vdc at 125°C)4mΩ typical (measured at 7A) initial			
		Contact Resistance				
Contact Material		Silver oxide	Silver oxide complex alloy			
Operate Time (Excluding Bounce)			2.5ms typical (at	2.5ms typical (at nominal voltage)		
Release Time (Excluding Bounce)			3ms typical (at nomir	3ms typical (at nominal voltage with diode)		
Nominal Operate Power			900	900mW		
Insulation Resistance			100MΩ a	100M Ω at 500Vdc		
Withstand Voltage		Between Open Contact	500Vac min.	500Vac min. (for 1minute)		
withstand voi	llage	Between Contact and Coil	500Vac min. (for 1minute)			
Shock Resistance		Misoperation	98	m/s²		
SHOCK RESIST	ance	Destructive Failure	980	m/s ²		
Vibration Resistance		Misoperation	10 to 300	Hz, 43m/s ²		
		Destructive Failure	10 to 500Hz 4	10 to 500Hz 43m/s ² , 200hour		
Ambient Tem	perature		-40 to -	-40 to +125 °C		
Coil Tempera	ture Rise		70°C / W (without co	70°C / W (without contact carrying current)		
Life Expectancy	Mechani	ical	1 x 10 ⁶ c	1 x 10 ⁶ operations		
	Electrica	P/W motor lock (14Vdc, 25A)	100x10 ³ operations			
	Eleculca	P/W motor free (14Vdc, 25A/7A)	100x10 ³ operations			
Weight			Approx. 6.4g	Approx. 3.5g		

COIL RATING

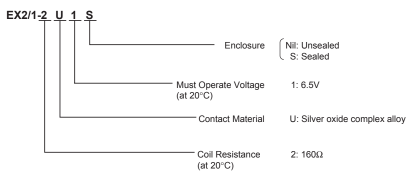
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				(at 20 °C)
Part Numbers	Nominal Voltage (Vdc)	Coil Resistance (Ω)+/-10%	Must Operate Voltage (Vdc)	Must Release Voltage (Vdc)
EX2/1-2U1S (Sealed type)	12	160	6.5	0.9
EX2/1-2U1 (Unsealed type)	12	160	6.5	0.9

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NUMBERING SYSTEM

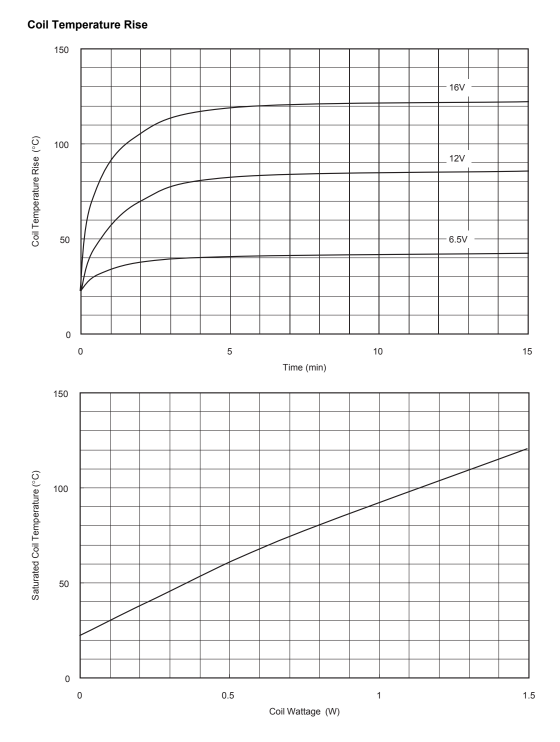


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NEXEM

TECHNICAL DATA



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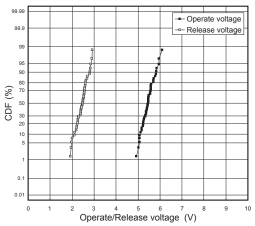
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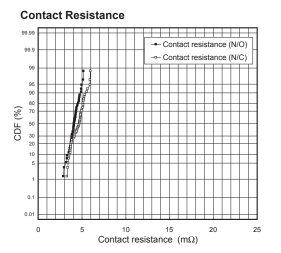
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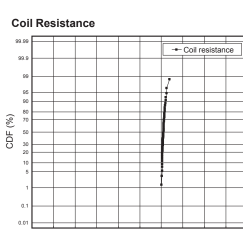
RELAY CHARACTERISTICS DISTRIBUTION (INITIAL, n = 25 pcs., at 20°C)



NEXEM





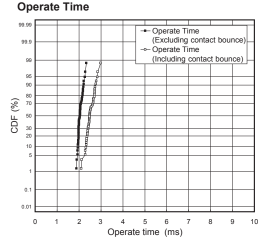


140 150 160 170

Coil resistance (Ω)

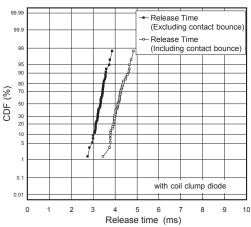
180 190 200







100 110 120 130



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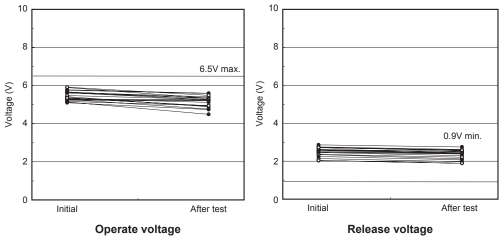
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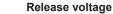
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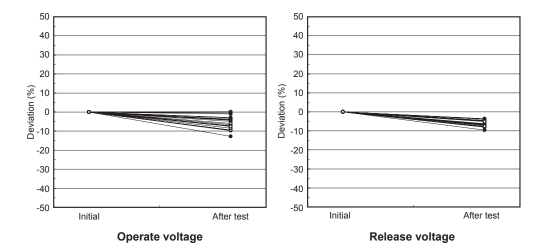


ELECTRICAL LIFE TEST (14Vdc-25A, P/W motor, Lock)

Test items	-	Samples	
 Dperate voltage Release voltage Contact resistance Coil resistance Operate time Release time (with coil clump diode) 	Temperature Frequency Contact load Number of operations	:20°C :0.2s ON, 9.8s OFF, 0.1Hz :14Vdc-25A, P/W motor, Lock :100 x 10 ³	EX2-2U1S 10 pcs





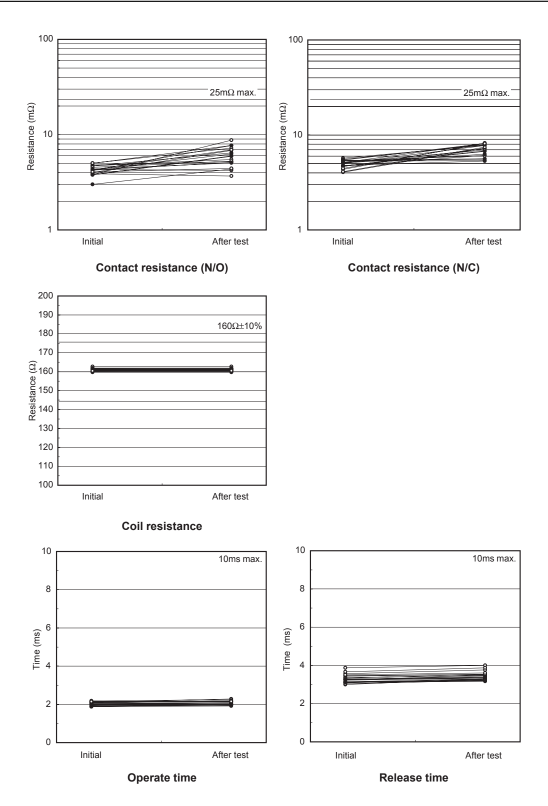


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