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## **Description**

A range 2, 3 & 4 pole relays and bases in a choice of coil voltage.

#### **Features**

- Choice of coil voltages
- Complete with test flag
- Optional LED





### **Technical Specification**

		R2	R3	R4
Dimensions (L x W x H):		27.5 x 21.2 x 35.6 mm	27.5 x 21.2 x 35.6 mm	27.5 x 21.2 x 35.6 mm
Number and type of contacts:		2 C/O	3 C/O	4 C/O
Contact material:		AgNi	AgNi	AgNi
Max. switching voltage AC/DC:		250V/250V	250V/250V	250V/250V
Min. switching voltage:		5V	5V	5V
Rated load	AC1:	12A/250Vac	10A/250Vac	6A/250Vac
	DC1:	12A/24Vdc	10A/24Vdc	6A/24Vdc
Max. inrush current:		24A	20A	12A
Rated current:		12A	10A	6A
Max. breaking capacity AC1:		3000VA	2500VA	1500VA
Contact resistance:		≤ 100mΩ	≤ <b>1</b> 00mΩ	≤ 100mΩ
Max apprehing fraguency	At rated load AC1:	1200 cycles/hr	1200 cycles/hr	1200 cycles/hr
Max. operating frequency:	No load:	18000 cycles/hr	18000 cycles/hr	18000 cycles/hr
Dated Call valtage	50/60Hz, AC:	See table	See table	See table
Rated Coil voltage:	DC:	See table	See table	See table
Pated newer consumptions	AC:	1.6VA	1.6VA	1.6VA
Rated power consumption:	DC:	0.9W	0.9W	0.9W
Insulation category:		C250	C250	B250
Insulation rated voltage:		250Vac	250Vac	250Vac
Rated surge voltage:		4000Vac	2500Vac	2500Vac
Operating time (typical value):		AC: 10mS DC: 13mS	AC: 10mS DC: 13mS	AC: 10mS DC: 13mS
Release time (typical value):		AC: 8mS DC: 3mS	AC: 8mS DC: 3mS	AC: 8mS DC: 3mS
Electrical life resistive AC1:		≥ 10 <sup>5</sup>	≥ 10 <sup>5</sup>	≥ 10 <sup>5</sup>
Mechanical life (cycles):		≥2 x 10 <sup>7</sup>	≥2 x 10 <sup>7</sup>	≥2 x 10 <sup>7</sup>
Weight:		35g	35g	35g
Ambient temperature:	Storage:	-40+85°C	-40+85°C	-40+85°C
	Operating:	-40+55°C	-40+55°C	-40+55°C
Cover protection category:		IP40	IP40	IP40
Vibration resistance:		5 g 10150 Hz	5 g 10150 Hz	5 g 10150 Hz

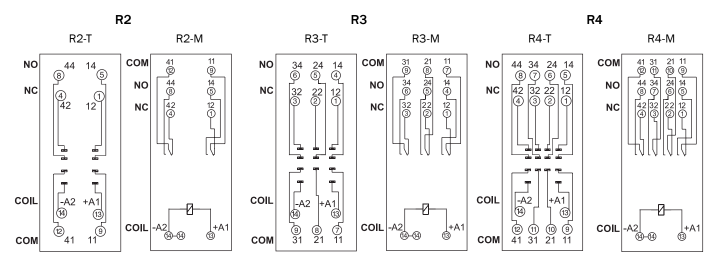


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Ord	ler	Coc	les

2 pole	3 pole	4 pole	Description
R2-12D	R3-12D	R4-12D	Relay with Test Flag 12VDC
R2-24D	R3-24D	R4-24D	Relay with Test Flag 24VDC
R2-24A	R3-24A	R4-24A	Relay with Test Flag 24VAC
R2-110A	R3-110A	R4-110A	Relay with Test Flag 110VAC
R2-230A	R3-230A	R4-230A	Relay with Test Flag 230VAC
R2-12D-L	R3-12D-L	R4-12D-L	Relay with Test Flag + LED 12VDC
R2-24D-L	R3-24D-L	R4-24D-L	Relay with Test Flag + LED 24VDC
R2-24A-L	R3-24A-L	R4-24A-L	Relay with Test Flag + LED 24VAC
R2-110A-L	R3-110A-L	R4-110A-L	Relay with Test Flag + LED 110VAC
R2-230A-L	R3-230A-L	R4-230A-L	Relay with Test Flag + LED 230VAC
R2-T	R3-T	R4-T	Standard Base
R2-M	R3-M	R4-M	Base with separate coil and contact circuits
R-CLIP	Retain/Eject clip for Rx-M/T bases		

### **Connection Details**

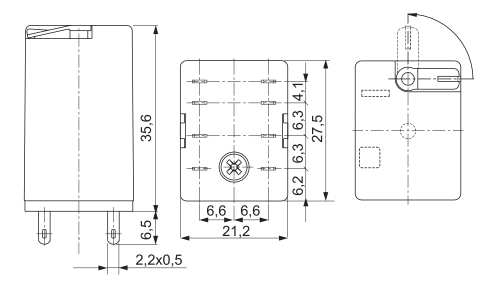




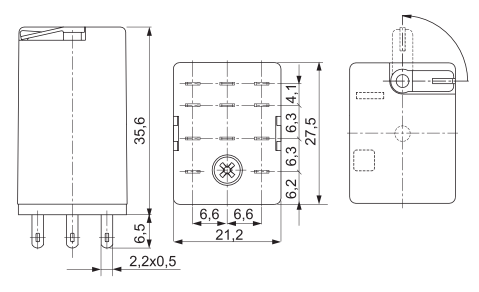
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### **Dimensions**

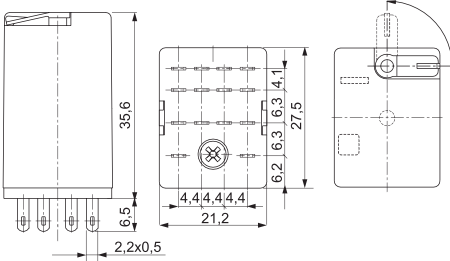
R2



R3



R4



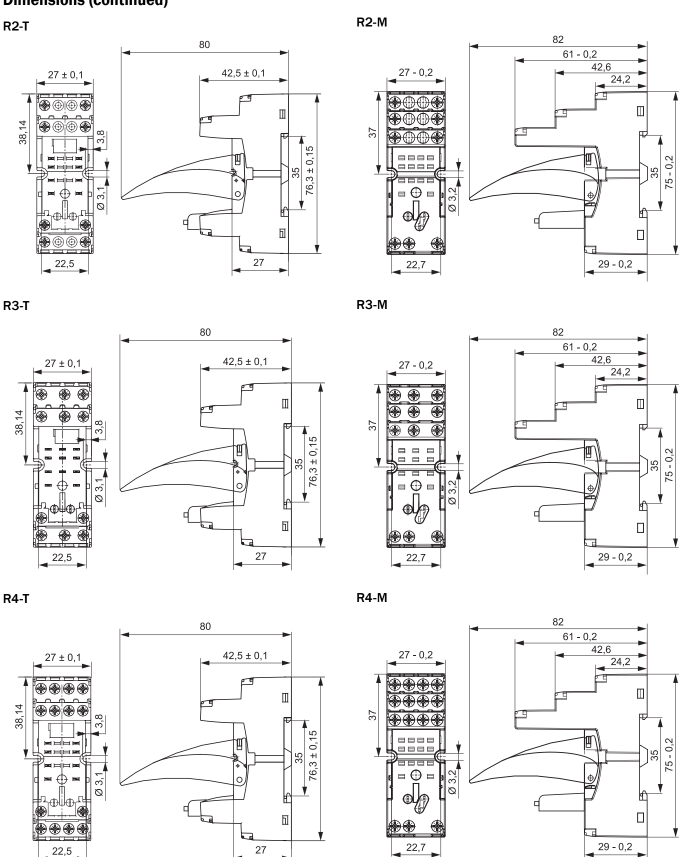
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## **Dimensions (continued)**



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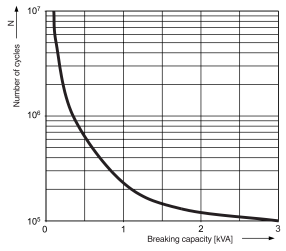


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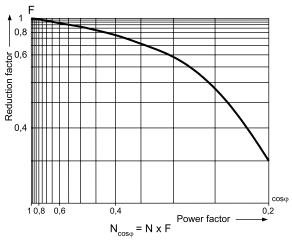
### **Specification Curves**

R2

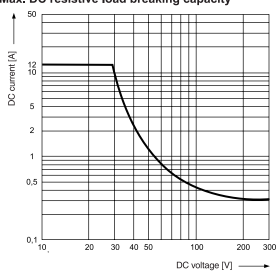
#### **Electrical life at AC resistive load**



# Electrical life reduction factor at AC inductive load

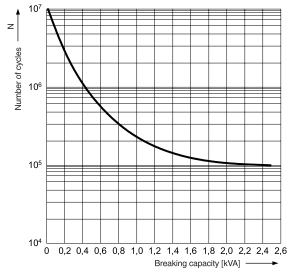


### Max. DC resistive load breaking capacity

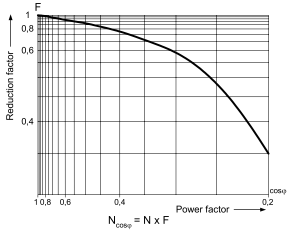


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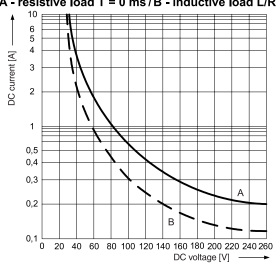
#### Electrical life at AC resistive load



## Electrical life reduction factor at AC inductive load



# Max. DC breaking capacity A - resistive load T = 0 ms/B - inductive load L/R = 40 ms



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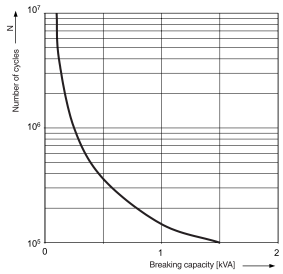


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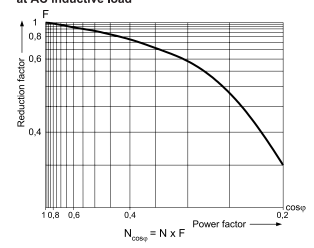
### **Specification Curves (continued)**

R4

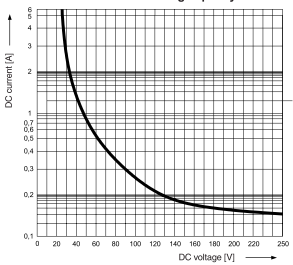
#### **Electrical life at AC resistive load**



## Electrical life reduction factor at AC inductive load



### Max. DC resistive load breaking capacity



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