

# Power Relay RM 5/6/B 3mm

- 2 and 3 pole 10/16A, 2 form A (2 NO) or 3 form A (3 NO) contacts
- 3mm contact gap
- DC or AC coil
- Push-to-test button
- Plug-in version, PCB terminals, chassis or DIN rail mount

Typical applications Power supplies, pump control.

## Approvals

VDE Cert. No. 40003144, UL E214025 (for RMB in preparation) Technical data of approved types on request.

Contact Data	RM5	RM6	RMB
	2 form A		3 form A
Contact arrangement			
	2 NO	3 NO	3 NO
Contact gap	3mm	3mm	3mm
Rated voltage	400VAC	230VAC	230VAC
Max. switching voltage	440VAC	400VAC	400VAC
Rated current	16A	10A	16A
Limiting making current, max 20ms	30A	25A	30A
Switching power	6000VA	3800VA	6000VA
Contact material		AgCdO,	
AgNi90/10 for RMS	5 (VDE for	RM6 and RMB	in preparation)
Min. recommended contact load		24VDC/100mA	λ
Frequency of operation, with/without	it load	960/6000h-1	
Operate/release time max., DC coil		20/5ms	
Bounce time max., form A, DC coil		4ms	

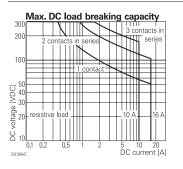
#### Contact ratings

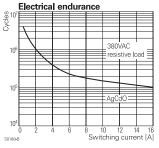
Contac	raungs		
Туре	Contact	Load	Cycles
<b>IEC 61</b>	810		
RM5	A (NO)	16Α, 230/400VAC, cosφ=1, 35°C	100x103
RM5	A (NO)	10A, 48VDC, 70°C	30x103
RM5	A (NO)	10A, 400VAC, 70°C	30x103
RM60	A (NO)	10A, 230/400VAC, cosφ=1, 35°C	100x103
RMB0	A (NO)	16A, 400VAC same polarity, $\cos \varphi = 1, 50^{\circ}$ C	100x103
UL 508	;		
RM5	A (NO)	16A, 415VAC, resistive, 50°C	100x103
RM5	A (NO)	16A, 277VAC, general purpose, 50°C	30x103
RM6	A (NO)	10A, 415VAC, resistive, DC-coil, 70°C	100x103
RM6	A (NO)	10A, 415VAC, resistive, AC-coil, 50°C	100x103
RM6	A (NO)	10A, 277VAC, gen. purp., DC-coil, 70°C	30x103
RM6	A (NO)	10A, 277VAC, gen. purp., AC-coil, 50°C	30x103
RMB	A (NO)	16A, 277VAC, general purpose, 25°C	30x103
Mochar	nical andura	nce	

Mechanical endurance



20x10<sup>6</sup> operations 20x10<sup>6</sup> operations





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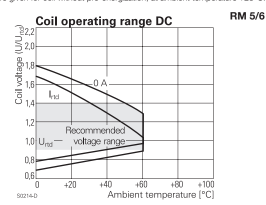
6 to 220 VDC
6 to 400 VAC
90 to 100% of rated coil voltage
class 130 (B)

Coil versions, DC coil							
		Coil code	)	Rated	Coil	Rated coil	
STD	LED	$PD^{2)}$	LED+	voltage	resistance	power	
	bipolar		PD <sup>2)</sup>	VDC	$\Omega \pm 10\%^{1)}$	W	
Coil versions, DC coil, RM5, RM6							
006	L06	0A6	LA6	6	24	1.5	
012	L12	0B2	LB2	12	86	1.7	
024	L24	0C4	LC4	24	345	1.7	
048	L48	0E8	LE8	48	1340	1.7	
060	L60	0G0	LG0	60	2200	1.6	
110	M10	1B0	MB0	110	7300	1.7	
221	N21	2C1	NC1	220	300001)	1.6	
Coil v	ersions,	DC coil,	RMB				
012	-	-	-	12	62.6	2.3	
024	-	-	-	24	250	2.3	
Operat	Operate voltage, DC coil 75% of rated coil votage						
Releas	Release voltage, DC coil 10% of rated coil voltage						
	1) Coll registeres +150/						

1) Coil resistance ±15%,

2) Protection diode PD; standard polarity: +A1 / -A2.

All figures are given for coil without pre-energization, at ambient temperature +23°C.



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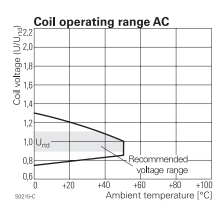


## Power Relay RM 5/6/B 3mm (Continued)

Coil	Coil Data (continued)								
Coil v	Coil versions, AC coil								
Coil c	ode	Rated	Operate	Release	Coil	Rated coil			
STD	LED	voltage	voltage	voltage	resistance	power			
			50/60Hz	50/60Hz		50/60Hz			
		VAC	VAC	VAC	$\Omega \pm 10\%^{1)}$	VA			
Coil v	ersions	, AC-coil, F	RM5, RM6						
506	R06	6	4.8/5.1	1.8	4.7	2.86/2.36			
512	R12	12	9.6/10.2	3.6	19.5	2.71/2.27			
524	R24	24	19.2/20.4	7.2	80	2.62/2.00			
548	R48	48	38.4/40.8	14.4	320	2.60/2.17			
560	R60	60	48.0/51.0	18.0	500	2.62/2.20			
615	S15	115	92.0/97.8	34.5	1850	2.65/2.22			
730	T30	230	184.0/195.5	69.0	7500	2.69/2.26			
900	V00	400	320.0/340.0	120.0	23500 <sup>1)</sup>	2.61/2.20			

1) Coil resistance ±15%.

All figures are given for coil without pre-energization, at ambient temperature +23°C.



Insulation Data	RM5	RM6	RMB
Initial dielectric strength			
between open contacts	2500Vrms	2500Vrms	2500Vrms
between contact and coil	2500Vrms	2500Vrms	2500Vrms
between adjacent contacts	2500Vrms	2500Vrms	2500Vrms
Initial surge withstand voltage	4000V	4000V	4000V
between contact and coil	5000V	4000V	4000V
between adjacent contacts, RM5	5 6000V	-	-
Clearance/creepage			
between contact and coil		≥ 4.0/14.9mm	
between adjacent contacts		≥ 6.1/7.3mm	
Material group of insulation parts		Illa	

Other Data RM5 RM6 RMB Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

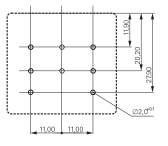
<u>www.te</u>	2.com/customersupport/ronssupportcenter				
Ambient temperature					
for mounting/handling	-20 to 40°C				
in operation					
DC coil	-40 to 50°C -40 to 60°C -40 to 50°C				
AC coil	-40 to 50°C -40 to 50°C -				
Category of environmental protect	tion				
IEC 61810	RTI - dust protected				
Vibration resistance (functional)	12 g, 30 to 150 Hz				
Terminal type	PCB-THT, plug-in,				
	quick-connect (QC)				
Cover retention, pull/push force	100/100N				
Mounting position	versions with test button not to be				
	mounted with button on top				
Weight	81g				
Resistance to soldering heat THT	-				
IEC 60068-2-20	270°C/10s				
Packaging unit	10/25 pcs.				

### Accessories

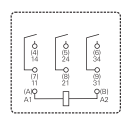
For details see datasheet <u>Accessories Power Relay RM</u> Note: indicated contact ratings and electrical endurance data for direct wiring of relays (according IEC 61810-1); for relays mounted on sockets deratings may apply.

## PCB layout / terminal assignment

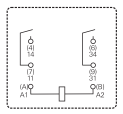
Bottom view on pins



3 form A (3 NO) contacts



2 form A (2 NO) contacts



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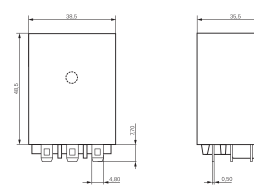
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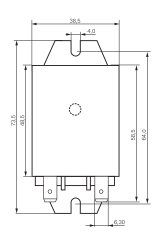
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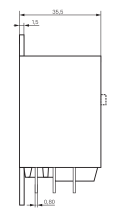
## Dimensions

Plain cover, plug-in version

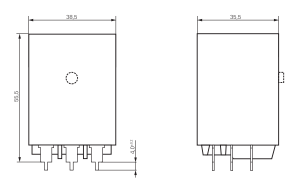


Cover with mounting brackets, 6.3mm quick connect (4.8mm available)

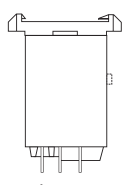


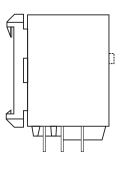


PCB version



Cover with DIN-snap-on attachement (6.3mm quick connect only) horizontal vertical





ÿpe F	RM Power relay RM5/6/B 3mm						
	arrangement						
5							
lersion							
C	<ul> <li>AgCdO, without test button, without mechanical indicator</li> </ul>						
2	AgNi90/10, without test button, without mechanical indicator						
3	AgCdO, with test button, without mechanical indicator						
7	AgNi90/10, with test button, without mechanical indicator						
Inclosu	ire						
2	Plain cover, 4.8mm quick connect terminals						
3	B Cover with mounting brackets, 4.8mm quick connect terminals						
5	5 Cover with mounting brackets, 6.3mm quick connect terminals						
7	PCB version						
8	3 Cover with DIN-snap-on attachment, horizontal, 6.3mm quick connect terminals						
ç	Cover with DIN-snap-on attachment, vertical, 6.3mm guick connect terminals						

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# Power Relay RM 5/6/B 3mm (Continued)

Product key	Contacts	Cont. material	Version	Enclosure	Coil	Coil	Part number
RM502024	2 form A,	AgCdO	Without	Plain cover	DC coil	24VDC	6-1393146-1
RM522012	2 NO contacts	AgNi	test button	QC 4.8mm		12VDC	2-1415546-4
RM502524	16A	AgCdO	without		AC coil	24VAC	6-1393146-2
RM502615		AgCdO	mech. indicator			115VAC	6-1393146-3
RM502730		AgCdO				230VAC	6-1393146-4
RM503024		AgCdO		Mounting brackets	DC coil	24VDC	8-1393148-0
RM503615		AgCdO		quick c. 4.8mm	AC coil	115VAC	6-1393146-5
RM505024		AgCdO		Mounting brackets	DC coil	24VDC	8-1393148-3
RM525012		AgNi		QC 6.3mm	DC coil	12VDC	5-1415544-6
RM505615		AgCdO			AC coil	115VAC	6-1393146-6
RM505730		AgCdO				230VAC	9-1393149-9
RM525730		AgNi				230VAC	2-1415546-5
RM507024		AgCdO		PCB version	DC coil	24VDC	1393844-1
RM527024		AgNi				24VDC	2-1415546-6
RM507524		AgCdO			AC coil	24VAC	5-1415008-1
RM507615		AgCdO				115VAC	6-1415015-1
RM507730		AgCdO				230VAC	1415008-1
RM528730		AgNi		DIN-snap-on horizontal		230VAC	2-1415546-7
RM535024		AgCdO	With test button	Mounting brackets	DC coil	24VDC	7-1393146-2
RM535524		AgCdO	w/o mech.indicator	QC 6.3mm	AC coil	24VAC	9-1393148-0
RM602024	3 form A,	AgCdO	Without	Plain cover	DC coil	24VDC	1393844-4
RM622024	3 NO contacts	AgNi	test button	QC 4.8mm		24VDC	2-1415546-8
RM602615	10A	AgCdO	without		AC coil	115VAC	9-1393148-7
RM605730		AgCdO	mech. indicator	Mount.br. q.c.6.3		230VAC	7-1393146-6
RM607024		AgCdO		PCB version	DC coil	24VDC	1393844-6
RM627012		AgNi				12VDC	2-1415546-9
RM627730		AgNi				230VAC	3-1415546-0
RM607524		AgCdO			AC coil	24VAC	7-1393146-8
RM607615		AgCdO				115VAC	8-1415015-1
RM607730		AgCdO				230VAC	7-1393146-9
RM632024		AgCdO	With	Plain cover	DC coil	24VDC	8-1393146-0
RM632730		AgCdO	test button	QC 4.8mm	AC coil	230VAC	1393149-7
RM635024		AgCdO	without	Mount.br.QC 6.3	DC coil	24VDC	7-1393107-7
RM637024		AgCdO	mech. indicator	PCB version		24VDC	1393149-9
RMB07012	3 A (NO) cont. 16A	AgCdO	W/o test, indicator			12VDC	1-1415545-6
RMB07024		AgCdO				24VDC	2-1415543-7

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