

## **Power Relay RM C/D**

- 1 pole 30/32 A, 1 form X, double make, NO or 1 form Z, double make + double break, NO + NC
- Switching capacity up to 12800VA
- DC or AC coil
- Push-to-test button
- **■** Chassis mount

Typical applications
Battery chargers, heating control.





10% of rated coil voltage

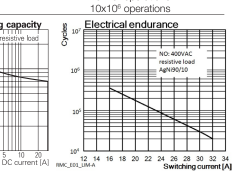
Approvals
UL E214025, VDE Cert. No. 40003144 for AgNi-versions
Technical data of approved types on request.

Contact Data	RMC	RMD
Contact arrangement	1 form Z,	1 form X,
	1 NO + 1 NC	1 NO
Rated voltage	400	VAC
Max. switching voltage	440	VAC
Rated current	30A/32	A (VDE)
Limiting making current, max. 20ms	60	DA
Switching power	1200	OOVA
Contact material	AgCdO, A	gNi 90/10
Contact style	single bridg	jing contact
Min. recommended contact load	24VDC	/100mA
Frequency of operation,		
with/without load, DC coil	360/6	000h <sup>-1</sup>
Operate/release time max., DC coil	20/2	20ms
Bounce time max., form A/form B, DC	coil 4/6	Sms

Ca	ntact	rati	nae

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Contact	Load	Cycles				
10						
X of Z (NO)						
AgNi DC coil	32A, 400VAC res. 40°C	20x10 <sup>3</sup>				
Y of Z (NC), AgNi	32A, 400VAC res. 40°C	10x10 <sup>3</sup>				
X of Z (NO)						
AgNi DC coil	30A, 400VAC res. 50°C	10x10 <sup>3</sup>				
X of Z (NO)						
AgNi AC coil	30A, 400VAC res. 40°C	10x10 <sup>3</sup>				
-						
X/Y (NO/NC),						
AgCdO,	30 A, 277 VAC, general purpose 50°C	10x10 <sup>3</sup>				
X/Y (NO/NC)	30 A, 415 VAC, resistive 50°C	$10x10^3$				
X (of Z / NO), AgNi	120 VAC, 0,75 HP 50°C	$10x10^3$				
X/Y (NO/NC)	240 VAC, 2 HP 50°C	$6x10^{3}$				
Mechanical endurance						
oil	10x10 <sup>6</sup> operations					
	Contact  IO  X of Z (NO) AgNi DC coil Y of Z (NC), AgNi X of Z (NO) AgNi DC coil X of Z (NO) AgNi AC coil  X/Y (NO/NC), AgCdO, X/Y (NO/NC) X (of Z / NO), AgNi X/Y (NO/NC) cal endurance	Contact Load  10  X of Z (NO)  AgNi DC coil 32A, 400VAC res. 40°C  Y of Z (NC), AgNi 32A, 400VAC res. 40°C  X of Z (NO)  AgNi DC coil 30A, 400VAC res. 50°C  X of Z (NO)  AgNi AC coil 30A, 400VAC res. 40°C  X/Y (NO/NC),  AgCdO, 30 A, 277 VAC, general purpose 50°C  X/Y (NO/NC) 30 A, 415 VAC, resistive 50°C  X (of Z / NO), AgNi 120 VAC, 0,75 HP 50°C  X/Y (NO/NC) 240 VAC, 2 HP 50°C  cal endurance				

AC co	oil	
	DC load br	eaking capacity
300		resistive load
200	<del>                                      </del>	<del>                                     </del>
100		
100		
_ 50		
2 30 T		

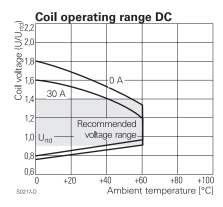


Coil Data		
Coil voltage range	6 to 220 VDC	
	6 to 400 VAC	
Operative range, IEC 61810	2	
Coil insulation system according UL	class 130 (B)	

Coil versions, DC coil								
		Coil code	Э	Rated	Coil	Rated coil		
STD	LED	PD <sup>3)</sup>	LED+	voltage	resistance	power		
	bipolar		PD <sup>3)</sup>	VDC	$\Omega \pm 10\%^{1)2)}$	W		
006	L06	0A6	LA6	6	32	1.1		
012	L12	0B2	LB2	12	110	1.3		
024	L24	0C4	LC4	24	475	1.2		
048	L48	0E8	LE8	48	2000	1.2		
060	L60	0G0	LG0	60	2850	1.3		
110	M10	1B0	MB0	110	100001)	1.2		
221	N21	2C1	NC1	220	400002)	1.2		
Operate voltage, DC coil 75% of rated coil voltage								

- Release voltage, DC coil

  1) Coil resistance ±12%, 2) Coil resistance ±15%.
- 3) Protection diode PD; standard polarity: +A1 / -A2.
- All figures are given for coil without pre-energization, at ambient temperature +23°C.





## Power Relay RM C/D (Continued)

Coil Data (continued)									
Coil versions, AC coil									
Coil co	ode	Rated	Operate	Release	Coil	Rated coil			
STD	LED	voltage	voltage	voltage	resistance	power			
			50/60Hz	50/60Hz		50/60Hz			
		VAC	VAC	VAC	$\Omega \pm 10\%^{1)2)}$	VA			
Coil ve	ersions	, AC-coil, F	RMC, RMD						
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	235002)	2.61/2.20			

<sup>2)</sup> Coil resistance ±15%.

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

Insulation Data	RMC	RMD
Initial dielectric strength		
between open contacts	1500Vrms	2000Vrms
between contact and coil	2500Vrms	2500Vrms
Initial surge withstand voltage		
between contact and coil	6000V (1	1.2/50µs)
Clearance/creepage		
between contact and coil	≥4.0/1	4.9mm
Material group of insulation parts	II	la

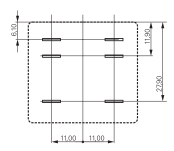
## Other Data

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

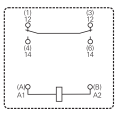
www.te.co	om/customersupport/rohssupportcenter
Ambient temperature	
for mounting/handling	-20 to +40°C
in operation	
DC coil	-40 to +60°C
AC coil	-40 to +40°C
Cold storage, IEC 60068-2-1	Test Aa (-40°C/16h)
Dry heat, IEC 60068-2-2	Test B (+85°C/16h)
Damp heat cyclic,	
IEC 60068-2-30, Db, Variant 1	12/12h +25/55°C 2 cycles
Category of environmental protectio	n
IEC 61810	RTI - dust protected
Vibration resistance (functional)	
form A (NO)/form B (NC)	10/5 g, 30 to 150Hz
Terminal type	quick connect (QC)
Cover retention	
pull force	100N
push force	100N
Weight	81g
Packaging unit	10 pcs.

#### Terminal assignment

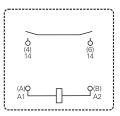
Bottom view on pins



1 form Z contact (1 NO + 1 NC), RMC



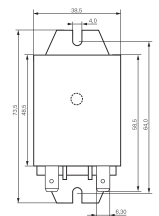
1 form X contact (1 NO), RMD

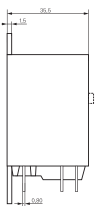


### **Dimensions**

Dimensions in mm

Cover with mounting brackets, 6.3mm quick connect terminals







# Power Relay RM C/D (Continued)

Product	code structure			Typical product code	RM	D	0	5	730
				Typical product code		_			
Туре					'				
RN	Power Relay RMC/D								
Contact a	arrangement								
С	1 form Z (1 NO + 1 NC), 30A (32A at Ac	Ni vers	sions with DC coil)						
D	1 form X (1 NO), 30A (32A at AgNi versi	ons wit	th DC coil)						
Version							*		
0	AgCdO, without test button	3	AgCdO, with test button						
2	AgNi90/10, without test button	7	AgNi90/10, with test button						
Enclosure	•		-						
5	Cover with mounting brackets, 6.3mm	quick c	onnect terminals						
Coil									•
Co	oil code: please refer to coil versions table								

Product code	Contacts	Cont. material	Version	Enclosure	Coil	Coil	Part number
RMC05024	1 form Z,	AgCdO	Without	Mounting brackets	DC coil	24VDC	4-1393844-5
RMC05524	1 NO + 1 NC	AgCdO	test button	quick c. 6.3 mm	AC coil	24VAC	1393146-5
RMC05615	contact	AgCdO				115VAC	8-1393147-7
RMC05730		AgCdO				230VAC	1393146-6
RMC25024		AgNi			DC coil	24VDC	5-1415546-6
RMC25048		AgNi				48VDC	5-1415546-7
RMC25730		AgNi			AC coil	230VAC	5-1415544-9
RMC35024		AgCdO	With test button		DC coil	24VDC	1393146-7
RMD05024	1 form X,	AgCdO	Without			24VDC	1393146-9
RMD05524	1 NO contact	AgCdO	test button		AC coil	24VAC	1-1393146-1
RMD05615		AgCdO				115VAC	1415009-1
RMD05730		AgCdO				230VAC	4-1393844-7
RMD25012		AgNi			DC coil	12VDC	5-1415546-8
RMD25024		AgNi				24VDC	5-1415546-9
RMD25730		AgNi			AC coil	230VAC	6-1415544-0
RMD35024		AgCdO	With		DC coil	24VDC	2-1419136-2
RMD35730		AgCdO	test button		AC coil	230VAC	1393097-5