

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.





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

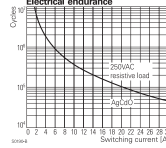
Contact Data	RMC	RMD
Contact arrangement	1 form Z,	1 form X,
-	1 NO + 1 NC	1 NO
Rated voltage	400\	/AC
Max. switching voltage	440\	/AC
Rated current	30A/32A	A (VDE)
Limiting making current, max. 20ms	60	A
Switching power	7500	OVA
Contact material	AgCdO, Ag	gNi 90/10
Contact style	single bridgi	ng contact
Min. recommended contact load	24VDC/	100mA
Frequency of operation,		
with/without load, DC coil	960/60	000h ⁻¹
Operate/release time max., DC coil	20/20	Oms
Bounce time max., form A/form B, DC	coil 4/6	ms

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Contact	ratings

DC coil

Contac	t raunys		
Туре	Contact	Load	Cycles
EN 618	10		
RMC/D	X of Z (NO)		
	AgNi DC coil	32A, 400VAC res. 40°C	20x10 ³
RMC	Y of Z (NC), AgNi	32A, 400VAC res. 40°C	10x10 ³
RMC/D	X of Z (NO)		
	AgNi DC coil	30A, 400VAC res. 50°C	10x10 ³
RMC/D	X of Z (NO)		
	AgNi AC coil	30A, 400VAC res. 40°C	10x10 ³
UL 508			
RMC/D	X/Y (NO/NC),		
	AgCdO,	30 A, 277 VAC, general purpose 50°C	10x10 ³
RMC/D	X/Y (NO/NC)	30 A, 415 VAC, resistive 50°C	10x10 ³
RMC/D	X (of Z / NO), AgNi	120 VAC, 0,75 HP 50°C	10x10 ³
RMC/D	X/Y (NO/NC)	240 VAC, 2 HP 50°C	6x10 ³
Mechan	ical endurance		

AC co	OII	
	DC load brea	king capacity
200		resistive load
200		
100		



10x10⁶ operations

10x10 ⁶ operations
TOX TO* Operations
Electrical endurance
8 10'
108
250VAC resistive load
AgCdO
10 ⁴ 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 Switching current [A]

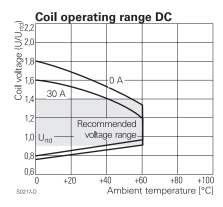
Coil Data		
Coil voltage range	6 to 220 VDC	
	6 to 400 VAC	
Operative range, IEC 61810	2	
Coil insulation system according UL	class 130 (B)	

Coi	versions,	DC coil	

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	Coil code	9	Ra	ted	Coil	Rated coil
LED	PD ³⁾	LED+	volt	age	resistance	power
bipolar		PD ³⁾	VE	C	$\Omega \pm 10\%^{1)2)}$	W
L06	0A6	LA6		6	32	1.1
L12	0B2	LB2	1	2	110	1.3
L24	0C4	LC4	2	4	475	1.2
L48	0E8	LE8	4	8	2000	1.2
L60	0G0	LG0	6	0	2850	1.3
M10	1B0	MB0	11	0	100001)	1.2
N21	2C1	NC1	22	.0	400002)	1.2
e voltage	, DC coil		75	5% of	rated coil volt	age
e voltage,	DC coil		1()% of	rated coil volt	age
	LED bipolar L06 L12 L24 L48 L60 M10 N21 e voltage	Coil code LED PD ³) bipolar L06 0A6 L12 0B2 L24 0C4 L48 0E8 L60 0G0 M10 1B0	Coil code LED PD³) LED+ bipolar PD³) L06 0A6 LA6 L12 0B2 LB2 L24 0C4 LC4 L48 0E8 LE8 L60 0G0 LG0 M10 1B0 MB0 N21 2C1 NC1 e voltage, DC coil	LED PD³) LED+ volt bipolar PD³) VI L06 0A6 LA6 L12 0B2 LB2 1 L24 0C4 LC4 2 L48 0E8 LE8 4 L60 0G0 LG0 6 M10 1B0 MB0 11 N21 2C1 NC1 22 e voltage, DC coil 75	Coil code Rated LED PD³) LED+ voltage bipolar PD³) VDC L06 0A6 LA6 6 L12 0B2 LB2 12 L24 0C4 LC4 24 L48 0E8 LE8 48 L60 0G0 LG0 60 M10 1B0 MB0 110 N21 2C1 NC1 220 e voltage, DC coil 75% of	Coil code Rated Coil LED PD³) LED+ voltage resistance bipolar PD³) VDC Ω±10%¹¹²² L06 0A6 LA6 6 32 L12 0B2 LB2 12 110 L24 0C4 LC4 24 475 L48 0E8 LE8 48 2000 L60 0G0 LG0 60 2850 M10 1B0 MB0 110 10000¹¹) N21 2C1 NC1 220 40000²² e voltage, DC coil 75% of rated coil volt

- 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 ve	ersions	, 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

²⁾ 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

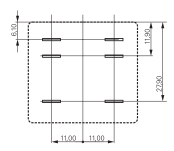
Other Data

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

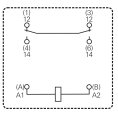
www.te.com	/customersupport/rohssupportcenter
Ambient temperature	
for mounting/handling	-20 to +40°C
in operation	
DC coil	-40 to +60°C
AC coil	-40 to +40°C
Cold storage, IEC 60068-2-1	Test Aa (-40°C/16h)
Dry heat, IEC 60068-2-2	Test B (+85°C/16h)
Damp heat cyclic,	
IEC 60068-2-30, Db, Variant 1	12/12h +25/55°C 2 cycles
Category of environmental protection	
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

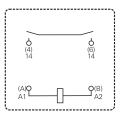
Bottom view on pins



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



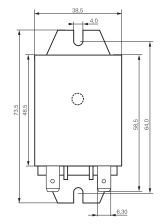
1 form X contact (1 NO), RMD

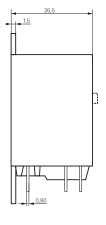


Dimensions

Dimensions in mm

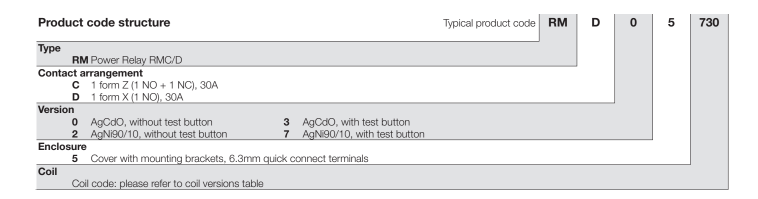
Cover with mounting brackets, 6.3mm quick connect terminals







Power Relay RM C/D (Continued)



Product code	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

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)