

Electronics

Multimode Relay MT

- 2/3 pole 10 A, 2 CO or 3 CO contacts
- **■** DC and AC coils
- Mechanical indicator as standard
- **■** Electrical indicator
- New test system with front operated finger protected push-to-test button and integral locking test tab
- **■** White write on panel
- RoHS compliant (Directive 2002/95/EC) as per product date code 0415

Applications

Mechanical engineering, plant control

Approvals

Contact data				
Contact configuration	2 CO or 3 CO			
Contact set	single cont.	single cont.	bifurcated	
Type of interruption	m	icro disconnectio	on	
Rated current	10 A	10 A	4 A	
Rated voltage / max.switching voltage AC		240/400 VAC		
Maximum breaking capacity AC	2500 VA	2500 VA	500 VA	
Limiting making capacity, max 20 ms	20 A	20 A	8 A	
Contact material	AgNi90/10	AgNi90/10	AgNi90/10	
		gold plated	gold plated	
Minimum contact load	12V/10mA	20mV/1mA	20mV/1mA	
Mechanical endurance		20x10 ⁶ cycles		
Rated frequency of operation with / without I	oad	20/100 min ⁻¹		

Contact ratings

Туре	Load	Cycles
MT321	10 A, 250 VAC, CO contact, cosφ=1, 360/h, df 50%, 35°C	2.2x10 ⁵
MT321	I _{on} 50 A, I _{off} 5 A, 3x440 VAC, NO, cosφ=0.3, AC15, normal cond.	6x10 ³
MT321	I _{on} 30 A, I _{off} 3 A, 3x440 VAC, NC, cosφ=0.3, AC15, normal cond.	6x10 ³
MT3	2 A, 125 V, L/R 30 ms, 3 NO contacts in series, 1800/h, DF 10%	1x10 ⁵
MT2	0.7 A, 125 V, L/R 20 ms, 2 NO contacts in series, 1800/h, DF 10%	2x10 ⁵
MT2	1 A, 125 V, L/R 20 ms, 2 NO contacts in series, 1800/h, DF 10%	4x10 ⁴

Coil data	
Rated coil voltage range DC coil	6220 VDC
AC coil	6230 VAC
Coil power DC coil	1.2 W
AC coil	2.3 VA
Operative range	1

Coil versions DC-coil

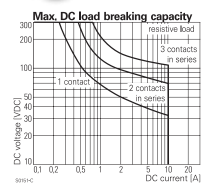
Con version	ייטע, אווס,	COII				
Coil code		Rated	Operate	Release	Coil	Rated coil
STD	PD*)	voltage	voltage	voltage	resistance	power
		VDČ	VDČ	VDČ	Ohm	W
006	0A6	6	4.5	0.6	32±10%	1.1
012	0B2	12	9.0	1.2	110±10%	1.3
024	0C4	24	18.0	2.4	475±10%	1.2
048	0E8	48	36.0	4.8	2000±10%	1.2
060	0G0	60	45.0	6.0	2850±10%	1.3
110	1B0	110	82.5	11.5	10000±12%	1.2
220	2C0	220	165.0	22.0	40000±15%	1.2

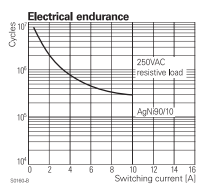
All figures are given for coil without preenergization, at ambient temperature +23°C *) Protection diode PD; standard polarity: 2-pole relays: +2 / -7, 3-pole relays: +2 / -10

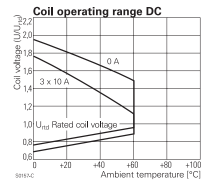


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SCHRACK







Datasheet Rev. EK1 Issued 2005/11 www.tycoelectronics.com

Dimensions are in mm unless otherwise specified and are shown for reference purposes

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

processing information only to be used together with the 'Definitions' at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.

Multimode Relay MT (Continued)





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Electronics

Coil versions, AC-coil 50/60 Hz Rated Release Coil Rated coil Coil Operate code voltage voltage voltage resistance power 50/60Hz 50/60Hz 50/60Hz VAC VAC VAC Ohm VA 2.29/1.98 2.19/1.86 006 5.3±10% 6 4.8 2.4 9.6 012 4.8 24 + 10%024 24 19.2 9.6 86±10% 2.26/1.95 048 48 38.4 19.2 345±10% 2.28/1.97 2.27/1.96 2.37/2.00 60 48.0 24.0 544±10% 060 115 920 2000 + 10% 115 46.0 2.32/1.96 230 230 184.0 92.0 8300±12%

All figures are given for coil without preenergization, at ambient temperature +23°C

Coil	opera	iting r	ange A	AC	
Coil voltage (U/U/U) 9g1/8					
3,0					
® 1,8 ——					
[−] > 1,6					
1,4	$\downarrow \downarrow$	-0 A			
1,2-3 x 1	0 A $\overline{}$	\prec	1		
1,0 U _{rtd} F	Rated co	il voltage	1-		
0.8	\pm	=	1		
0,6					
0,0	+20	+40	+60	+80	+100
S0158-C		Amk	pient tem	nperatur	e [°C]

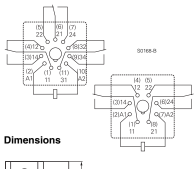
Insulation Dielectric strength coil-contact circuit 2500 V_{rms} open contact circuit 1500 V_{rms} 2500 V_{rms} adjacent contact circuits Clearance / creepage coil-contact circuit ≥ 2.8/4.0 mm adjacent contact circuits ≥ 2.8/4.0 mm Material group of insulation parts ≥ IIIa Insulation to IEC 60664-1 Type of insulation coil-contact circuit basic open contact circuit functional adjacent contact circuits basic Rated insulation voltage 250 V Pollution degree Rated voltage system 240/400 V Overvoltage category Ш

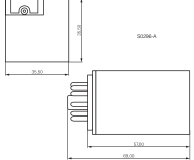
Other data RoHS - Directive 2002/95/EC compliant as per product date code 0415 Ambient temperature range DC coil -40...+60°C -45...+50°C Operate- / release time 12/5 ms Bounce time NO / NC contact 4 ms Vibration resistance (function) NO / NC contact Shock resistance (function) NO / NC contact 5/2 g 50/10 g RTI - dust protected Category of protection Relay weight 80 g Packaging unit 25 pcs

Accessories	
For details see datasheet	Accessories Multimode Relay MT

Terminal assignment

Bottom view on pins





Product key	M T
Туре	
Contact configuration	
2 2 ČO contacts, 8-pin	3 CO contacts, 11-pin
Contact material	
2 AgNi 90/10	B AgNi 90/10 bifurcated contacts, gold plated
3 AgNi 90/10, gold plated	
Version	
1 DC with test button	6 AC with test button
3 DC with test button	8 AC with test button
and bipolar LED	and LED
Coil	
Coil code: please refer to coil ver	sions table, preferred types in bold print

Other types on request

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

processing information only to be used together with the 'Definitions' at schrackrelays.com in the 'Schrack' section.

change.





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Multimode Relay MT (Continued)

Product key	Contact configuration	Contact material	Version	Coil	Part number
MT221012	2 CO contacts	AgNi 90/10	DC	12 VDC	4-1393090-9
MT221024	8-pin		with test button	24 VDC	5-1393090-0
MT221048				48 VDC	5-1393090-1
MT221060				60 VDC	5-1393090-2
MT221110				110 VDC	5-1393090-3
MT221220				220 VDC	5-1393090-4
MT223024			DC+LED+test button	24 VDC	5-1393090-7
MT226012			AC	12 VAC	6-1393090-3
MT226024			test button	24 VAC	6-1393090-4
MT226048				48 VAC	6-1393090-5
MT226115				115 VAC	6-1393090-7
MT226230				230 VAC	6-1393090-8
MT228024			AC+LED	24 VAC	6-1393090-9
MT228115			test button	115 VAC	7-1393090-0
MT228230				230 VAC	7-1393090-1
MT321012	3 CO contacts	AgNi 90/10	DC	12 VDC	6-1393091-8
MT321024	11-pin	g ,	with test button	24 VDC	7-1393091-0
MT321048	p		With took pattern	48 VDC	7-1393091-1
MT321060				60 VDC	7-1393091-2
MT321110				110 VDC	7-1393091-4
MT321220				220 VDC	7-1393091-7
MT323024			DC+LED+test button	24 VDC	8-1393091-4
MT3230C4			DC+LED+PT+TB	24 VDC	7-1393091-9
MT326012			AC	12 VAC	9-1393091-6
MT326024			test button	24 VAC	9-1393091-7
MT326048			1001 2011011	48 VAC	9-1393091-8
MT326115				115 VAC	0-1393092-1
MT326230				230 VAC	0-1393092-2
MT328024			AC+LED	24 VAC	0-1393092-4
MT328115			test button	115 VAC	0-1393092-7
MT328230			toot button	230 VAC	0-1393092-8
MT331024		AgNi 90/10	DC	24 VDC	1-1393092-1
MT331110		gold plated	with test button	110 VDC	1-1393092-3
MT331220		gold plated	With test button	220 VDC	1-1393092-5
MT333024			DC+LED+test button	24 VDC	1-1393092-8
MT3330C4			DC+LED+PD+TB	24 VDC	1-1393092-6
MT333110			DC+LED	110 VDC	2-1393092-0
MT333220			test button	220 VDC	2-1393092-0
MT336115			AC	115 VAC	2-1393092-2
MT336230			test button	230 VAC	2-1393092-5
MT338024			AC+LED	230 VAC 24 VAC	2-1393092-6
MT338024 MT338115			test button	24 VAC 115 VAC	8-1415025-1
			lest button	230 VAC	
MT338230				23U VAC	_ 2-1393092-8

'Schrack' section.