



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

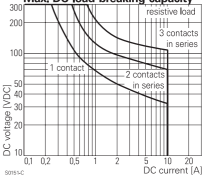
REG.-Nr. 6182, **CNus** E214025, ③ 95.110956 Technical data of approved types on request

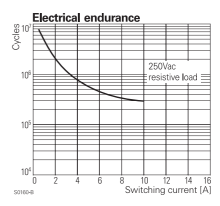
Contact data			
Contact configuration	2 CO or 3 CO		
Contact set	single cont.	single cont.	bifurcated
Type of interruption	micro disconnection		
Rated current	10 A	10 A	4 A
Rated voltage / max.switching voltage AC		240/400 VAC	
Maximum breaking capacity AC	2500 VA	2500 VA	500 VA
Limiting making capacity, 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 le	oad	20/100 min ⁻¹	



F0161-A

Max. DC load breaking capacity





Coil operating range DC

+40

0 A

Coil	data	

Contact ratings

Load

Type MT32

MT321

MT321

MT3.. MT2..

MT2

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

10 A, 250 VAC, CO contact, cosφ=1, 360/h, df 50%, 35°C

lon 50 A, loff 5 A, 3x440 VAC, NO, cosφ=0.3, AC15, normal cond. lon 30 A, loff 3 A, 3x440 VAC, NC, cosφ=0.3, AC15, normal cond. 2 A, 125 V, L/R 30 ms, 3 NO contact in series, 1800/h, DF 10% 0.7 A, 125 V, L/R 20 ms, 2 NO contacts in series, 1800/h, DF 10%

1 A, 125 V, L/R 20 ms, 2 NO contacts in series, 1800/h, DF 10%

Coil versions, DC-coil							
Coil		Rated	Operate	Release	Coil	Rated coil	
code	PD*)	voltage	voltage	voltage	resistance	power	
		VDC	VDC	VDC	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

Datasheet Issued 01/2005 www.tycoelectronics.com www.schrackrelays.com Dimensions are in mm unless otherwise specified and are shown for reference purposes only. Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

Cycles

2.2x10⁵

 $\frac{6 \times 10^3}{6 \times 10^3}$

1x10⁵

2x105

4x10⁴

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

(^{pt2,2} N() 2,0

1,8 1,8 1,6

, 1,4

1.2

0,8 0,6

S0157-C

0

3 x 10 A

1,0 U_{rtd} Rated coil voltage

+20

'Schrack' section.

+60

+80

Ambient temperature [°C]

+100

1

Specifications subject to change.



General Purpose Relays



Electronics

Multimode Relay MT (Continued)

Coil versions, AC-coil 50/60 Hz

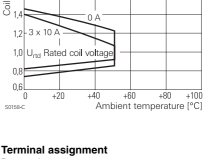
Rated	Operate	Release	Coil	Rated coil
voltage	voltage	voltage	resistance	power
	50/60Hz	50/60Hz		50/60Hz
VAC	VAC	VAC	Ohm	VA
6	4.8	2.4	5.3±10%	2.29/1.98
12	9.6	4.8	24±10%	2.19/1.86
24	19.2	9.6	86±10%	2.26/1.95
48	38.4	19.2	345±10%	2.28/1.97
60	48.0	24.0	544±10%	2.27/1.96
115	92.0	46.0	2000±10%	2.37/2.00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

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

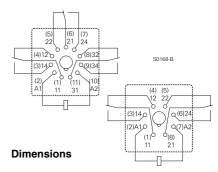
Insulation

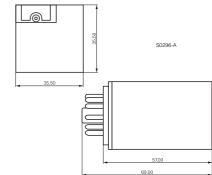
insulation	
Dielectric strength coil-contact circuit	2500 V _{rms}
open contact circuit	1500 V _{rms}
adjacent contact circuits	2500 V _{rms}
Clearance / creepage coil-contact circuit	≥ 2.8/4.0 mm
adjacent contact circuits	\geq 2.8/4.0 mm
Material group of insulation parts	≥ Illa
Insulation to IEC 60664-1	
Type of insulation coil-contact circuit	basic
open contact circuit	functional
adjacent contact circuits	basic
Rated insulation voltage	250 V
Pollution degree	2
Rated voltage system	240/400 V
Overvoltage category	III

Coil operating range AC (^{p12,2} N/0)^{2,0} , voltage 1,8 1,6



Bottom view





Accessories

Packaging unit

Other data

RoHS - Directive 2002/95/EC

Bounce time NO / NC contact

Operate- / release time

Category of protection Relay weight

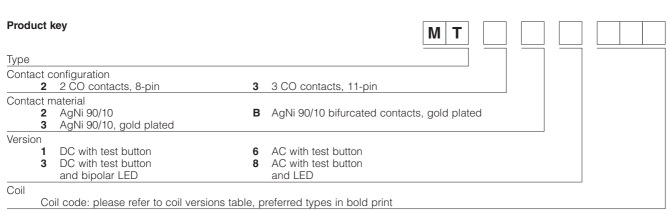
Ambient temperature range DC coil

Vibration resistance (function) NO / NC contact

Shock resistance (function) NO / NC contact

AC coil

For details see datasheet



compliant as per product date code 0415

-40...+60°C <u>-45...+50°</u>C

12/5 ms

4 ms

5/2 g

50/10 g RTI - dust proof

80 g

25 pcs

Accessories Multimode Relay MI

Othert types on request

Datasheet Issued 01/2005 www.tycoelectronics.com www.schrackrelays.com

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

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Specifications subject to change.

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General Purpose Relays



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	-	with test button	24 VDC	7-1393091-0
MT321048				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				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				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				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	2-1393092-2
MT336115			AC	115 VAC	2-1393092-5
MT336230			test button	230 VAC	2-1393092-6
MT338024			AC+LED	24 VAC	2-1393092-7
MT338115			test button	115 VAC	8-1415025-1
MT338230				230 VAC	2-1393092-8

Specifications subject to change.

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