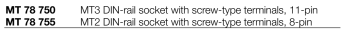


Accessories Multimode Relay MT

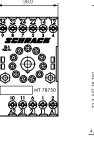
- Snap-on mounting on DIN-rail
- Screw mounting
- Pozidrive screws with rising clamp terminals
- Logical layout of input-/output connections
- White marking area

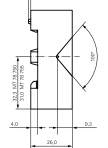


MT DIN-rail sockets with screw-type terminals



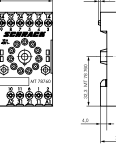






MT78 760 MT3 DIN-rail socket with screw-type terminals, 11-pin

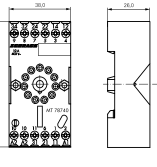


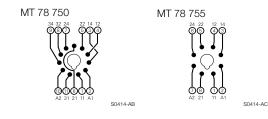


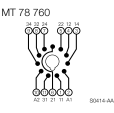
MT 78 740MT3 DIN-rail socket with screw-type terminals, 11-pinMT 78 745MT2 DIN-rail socket with screw-type terminals, 8-pin



c**\$1**us _∰®







Socket system MT 78 740 and MT 78 745 ■ 8/11 pin socket for MT2 / MT3

Double A2 screw for simple further connection of coil supply

02-2023, Rev. 03 www.te.com © 2015 Tyco Electronics Corporation, a TE Connectivity Ltd. company Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

S0366-A

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Accessories Multimode Relay MT (Continued)

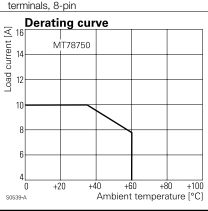
Approvals VDE Cert. No. 40009096, cULus E135149

Technical data MT7	78 750/755/760/740/745
Rated voltage/Max. switching voltage AC	240/400 VAC
Rated current	10 A
Dielectric strength	-
coil-contact circuit	2500 V _{ms}
open contact circuit	1500 V _{ms}
adjacent contact circuit	2500 V _{ms}
Clearance / creepage coil-contact circuit	≥ 2.8/4 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 circu	uits basic
Rated insulation voltage	250 V
Pollution degree	2
Rated voltage system	230/400 V
Overvoltage category	III
Material compliance: EU RoHS/ELV, China	
	ct Compliance Support Center at
	stomersupport/rohssupportcenter
Ambient temperature range	-20+80°C
Terminals	SCREW
Terminal screw torque acc. IEC 61984	0.5 Nm
max.	0.7 Nm
Wire strip length	9 mm
Wire cross section	_
single wire	2 x 2.5 mm ²
fine wire	2 x 2.5 mm ²
with bootlace crimp (DIN 46228/1)	2 x 1.5 mm ²
Insertion cycles	A (10)
Max. Insertion Force total	100 N
Mounting distance	≥ 0 mm, dense packing
Weight	
MT 78 750/760	54 a

Ī

with bootlace crimp (DIN 46228/1)	2 x 1.5 mm ²
Insertion cycles	A (10)
Max. Insertion Force total	100 N
Mounting distance	≥ 0 mm, dense packing
Weight	
MT 78 750/760	54 g
MT 78 755	47 g
MT 78 740	62 g
MT 78 745	56 g
Packaging unit	25 pcs

DIN-rail sockets with screw-type terminals		
Туре		Part Number
MT 78 750	DIN-rail socket with screw-type	1415035-1
	terminals, 11-pin	
MT 78 755	DIN-rail socket with screw-type	3-1415035-1
	terminals, 8-pin	
MT 78 760	DIN-rail socket with screw-type	8-1415034-1
	terminals, 11-pin	
MT 78 740	DIN-rail socket with screw-type	8-1393163-3
	terminals, 11-pin	
MT 78 745	DIN-rail socket with screw-type	8-1393163-4
	torminala 9 nin	



Accessories for MT 78 750, MT 78 755, MT 78 760, MT 78 740, MT 78 745

Туре		Part Number
MT 28 800	Metal retaining clip MT	8-1393163-0

LED and Protection modules for MT 78 740, MT 78 745 Туре Part Number

MTM T0 0A0	Protection diode 1N4007 (A1+, A2-)	7-1393163-6
MTM U0 730	RC-network 110230 VAC	7-1393163-8
MTM L0 024	red LED 24 VAC / VDC	7-1393163-4
MTM L0 024	red LED 24 VAC / VDC	7-1393163-4



Function modules for MT 78 740, MT 78 745

Туре	Part Number
MTM ZO WOO Delay ON	7-1393163-9
MTM F0 W00 Multifunction	7-1393163-3
	FO203-B F0204-B

Technical data - Function modules

Nominal voltage	24240 VDC / VAC
Mains frequency	4863 Hz
Precision of time setting	+ 0.5 %
Readiness for repetition	≤ 0.5 % or 5 ms
Influence of temperature	≤ 0.1 %/°C
Time range switchable	0.05s240h in 8 ranges
Material compliance: EU F	RoHS/ELV, China RoHS, REACH, Halogen content
r	efer to the Product Compliance Support Center at
www.te.com/customersupport/rohssupportcenter	
Ambient temperature rang	ge -25+55°C

02-2023, Rev. 03 www.te.com © 2015 Tyco Electronics Corporation, a TE Connectivity Ltd. company

2

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section. Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.