

Accessories Multimode Relay MT

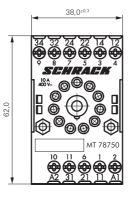
- Snap-on mounting on DIN-rail
- **■** Screw mounting
- Pozidrive screws with rising clamp terminals
- Logical layout of input-/output connections
- **■** White marking area
- Din-rail sockets and accessories: RoHS compliant (Directive 2002/95/EC)



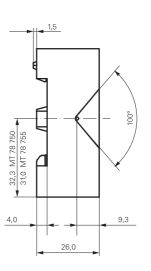
MT DIN-rail sockets with screw-type terminals

MT 78 750 MT3 DIN-rail socket with screw-type terminals, 11-pin MT 78 755 MT2 DIN rail socket with screw type terminals, 8-pin

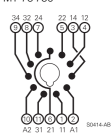


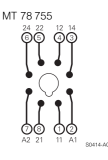


S0311-BA



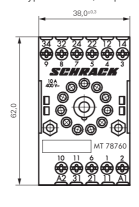
MT 78 750



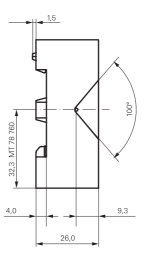


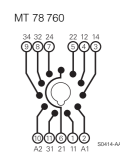
MT 78 760 MT3 DIN-rail socket with screw-type terminals, 11-pin





S0311-BB



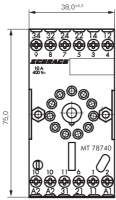


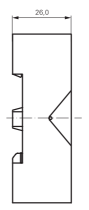


Accessories Multimode Relay MT (Continued)

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







Socket system MT 78 740 and MT 78 745

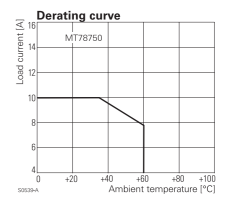
- 8/11 pin socket for MT2 / MT3
- Double A2 screw for simple further connection of coil supply

Approvals

REG.-Nr. 6182, **c % us** E135149

Technical data	MT 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 _{rms}
open contact circuit	1500 V _{rms}
adjacent contact circuits	2500 V _{rms}
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 circuits	basic
Rated insulation voltage	250 V
Pollution degree	2
Rated voltage system	230 / 400 V
Overvoltage category	III
RoHS - Directive 2002/95/EC	
DIN-rail sockets and retainers:	compliant
Ambient temperature range	-20+80°C
Terminals	screw
Terminal screw torque acc. IEC 61984	0.5 Nm
max.	0.7 Nm
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, 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 terminals 11-pin	1415035-1
MT 78 755	DIN-rail socket with screw-type terminals 8-pin	3-1415035-1
MT 78 760	DIN-rail socket with screw-type terminals 11-pin	8-1415034-1
MT78 740	DIN-rail socket with screw-type terminals, 11-pin	8-1393163-3
MT78 745	DIN-rail socket with screw-type terminals, 8-pin	8-1393163-4



change.





Accessories Multimode Relay MT (Continued)

Accessorie	s 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		
Type		Part Number
MTM TO OAO	Protection diode 1N4007 (A1+, A2-)	7-1393163-6
MTM U0 524	RC-network 624 VAC	7-1393163-7
MTM U0 730	RC-network 110230 VAC	7-1393163-8
LED		
MTM L0 024	red LED 24 VAC / VDC	7-1393163-4
MTM G0 024	green LED 24 VAC / VDC	6-1419149-6
MTM L0 730	red LED 110230 VAC / VDC	7-1393163-5
MTM G0 730	green LED 110230 VAC / VDC	6-1419149-7



Function mod	lules for MT 78 740, MT 78 745	
Туре		Part Number
MTM Z0 W00	Delay ON	7-1393163-9
MTM F0 W00	Multifunction	7-1393163-3

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
RoHS - Directive 2002/95/EC	compliant as per product date code 0515
Ambient temperature	-25+55 °C



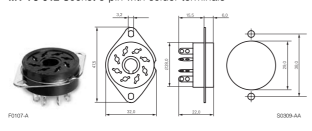
Function modules for MT 78 740, MT 78 74	15
Function	
Delay ON	U/t
Delay OFF	U/t S R
single shot leading edge	U/t S R
single shot trailing edge	U/t SR
Delay ON triggerd by signal contact	U/t SR
single shot	U/t
flasher starting with pause	U/tR
flasher starting with pulse	U/t R



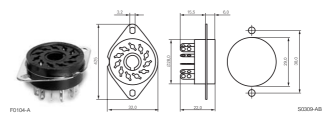
Accessories Multimode Relay MT (Continued)

MT sockets for PCB and with solder terminals MT 78 602/603/612/613

MT 78 612 Socket 8-pin with solder terminals



MT 78 613 Socket 11-pin with solder terminals

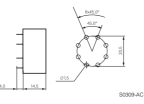


MT 78 602 Socket 8-pin with PCB terminals

MT 78 603 Socket 11-pin with PCB terminals

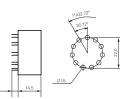












S03	809	AD

Technical data	MT 78 602/603/612/613	
Rated voltage / max. switching voltage AC	240 / 400 VAC	
Rated current	10 A	
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 mm	
Material group of insulation parts	Illa	
Insulation to IEC 60664-1		
Type of insulation coil-contact circuit	basic	
open contact circuit	t functional	
adjacent contact cir	rcuits basic	
Rated insulation voltage	250	
Pollution degree	2	
Rated voltage system	230 / 400	
Overvoltage category	III	
RoHS - Directive 2002/95/EC		
MT 78 602, MT 78 603	compliant as per product date code 0517	
MT 78 612, MT 78 613	compliant as per product date code 0543	
Ambient temperature range	-40+70°C	
Terminals	pcb, solder teminals	
Insertion cycles	A (10)	
Max. Insertion Force total	100 N	
Mounting distance	≥ 0, dense packing	
Resistance to soldering heat	270°C / 10 s	
Weight	7 g	
_ ~	9	

Sockets with solder and PCB terminals		
Туре		Part Number
MT 78 612	Socket 8-pin with solder terminals	7-1415043-1
MT 78 613	Socket 11-pin with solder terminals	8-1415043-1
MT 78 602	Socket 8-pin with PCB terminals	9-1415043-1
MT 78 603	Socket 11-pin with PCB terminals	1415044-1

Packaging unit

25 pcs

change.