Marking tag

Relay

. <u>Retainer</u> <u>Module</u>



DIN-Rail Accessories Interface Plug-in Relay XT

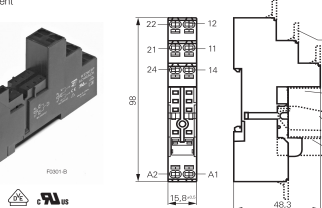
- For Interface Plug-in Relay XT, pinning 5 mm
- Retainer clip with ejection function
- Easy replacement of relays on a densely packed DIN rail
- No reduction of protection class or creepage/clearance with plastic retainer
- Simple plug-in indicator- and protection modules
- **■** White snap-on marking tags

Premium socket with screwless terminals for **DIN** rail mounting

RT 78 72P Premium socket, logical terminal arrangement

- **■** Screwless Clamps
- **■** Mounting of solid wires without tool
- **■** Double Clamps per terminal
- **■** Jumper links for interconnection
- **■** Logical terminal arrangement



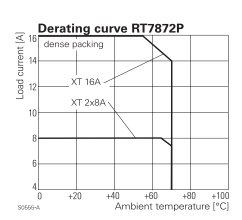


Approvals

VDE Cert. No. 40017832, cULus E135149

Technical data	
Rated voltage/Max. switching voltage AC	240/400 VAC
Rated current	2 x 8 A, 16 A*)
Dielectric strength	
coil contact circuit	5000 V _{rms}
open contact circuit	1000 V _{rms}
adjacent contact circuits	2500 V _{rms}
Clearance / creepage	
coil contact circuit	≥ 8/8 mm
Material group of insulation parts	Illa
Flammability class UL 94	V-0
Insulation to IEC 60664-1	
Type of insulation coil-contact circuit	reinforced
open contact circuit	functional
adjacent contact circuits	functional
Rated insulation voltage	250 V
Pollution degree	2
Rated voltage system	230 / 400 V
Overvoltage category	III

^{*)} For 1 pole relays (16 A) the relay terminals 11-21, 12-22 and 14-24 have to be bridged



70

1x0.75/1/1.5mm²

2x0.75/1mm² 2x1.5mm²

1x1.5mm²



DIN-Rail Accessories Interface Plug-in Relay XT (Continued)

Technical data (continued)

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

Ambient temperature range	
for mounting/handling	-20+70°C
in operation	-40+70°C
Terminals	screwless
Wire strip length	12 mm
Wire cross section	

with stand. isolation (no oversize isolation)

stranded wire

solid wire

without bootlace crimp 1x0.75/1/1.5mm² 2x0.75/1mm² 2x1.5mm² 2x1.5mm² 1x0.75/1mm² 2x1.5mm² 1x0.75/1mm² 2x0.75/1mm² 2x0.75mm² 1x0.75/1mm² 2x0.75mm² 1x0.75/1mm² 2x0.75mm² 2x0.75mm

with bootlace crimp without isolation

or min 18 mm long

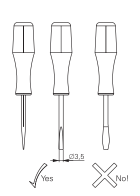
For stranded wires with braids 0.05 mm or smaller the use of bootlace crimps is recommended. When using stranded wires without bootlace crimp, the clamp must be opened during insertion.

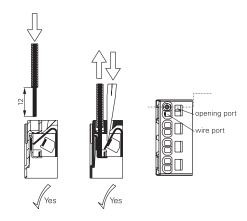
Insertion cycles	A (10)
Max. Insertion Force total	100 N
Mounting distance	≥ 0, dense packing
Weight	36 g
Packaging unit	10 pcs

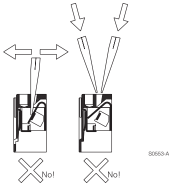
Socket with screwless terminals for DIN rail mounting			
Type		Part Number	
RT 78 72P	Premium socket,	1860200-1	
	logical terminal arrangement		
	Socket with screwless terminals		
	pinning 5 mm for DIN rail mounting		

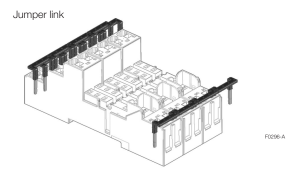
Accessories for RT 78 72P			
Туре		Part Number	
XT 17 017	Plastic retaining clip, relay height 25.5 mm	2022104-1	
RT 17 040	Marking tag	2-1415038-1	
RT 17 0P1	Jumper link, max load 12 A	1860211-1	

How to use, Precautions











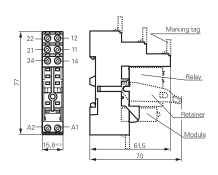
DIN-Rail Accessories Interface Plug-in Relay XT (Continued)

Socket with screw type terminals for DIN rail mounting

RT 78 726 Socket with screw-type terminals, logical terminal arrangement

- DIN-rail socket with logical setup of connections (input/output)
- High quality rising clamp terminals
- **■** Captive combination terminal screws
- **■** Jumper bars for interconnection





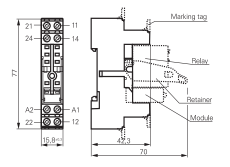
S0416-CX

RT 78 725 Socket with screw-type terminals, conventional terminal arrangement

■ Conventional terminal arrangement







30540-BX

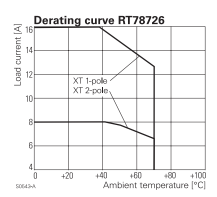
Approvals

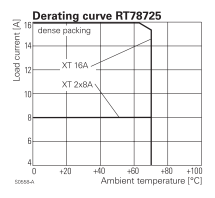
VDE Cert. No. 40017832, cULus E135149 in process

Technical data	RT 78 726	RT 78 725	
Rated voltage/Max. switching voltage AC			
Rated current		A, 16 A*)	
Dielectric strength		, ,	
coil contact circuit	5000 V _{rms}	4000 V _{rms}	
open contact circuit	1000 V _{rms}	1000 V _{rms}	
adjacent contact circuits	2500 V _{rms}	2500 V _{rms}	
Clearance / creepage			
coil contact circuit	≥ 8/8 mm	≥ 4.7/4.7 mm	
Material group of insulation parts		lla	
Flammability class UL 94	V	'- 0	
Insulation to IEC 60664-1			
Type of insulation coil-contact circuit	reinforced	basic	
open contact circuit	func	tional	
adjacent contact circ	uits func	tional	
Rated insulation voltage	250	V	
Pollution degree	2		
Rated voltage system	230 / 400 V		
Overvoltage category	III		
Material compliance: EU RoHS/ELV, China			
refer to the Produ	uct Compliance	Support Center at	
www.te.com/cu	stomersupport/r	<u>rohssupportcenter</u>	
Ambient temperature range			
for mounting/handling		.+70°C	
in operation	-40	.+70°C	
Terminals	screw		
Terminals screw torque acc. IEC 61984	0.5 Nm	٦	

Terminals screw torque acc. IEC 61984 0.5 Nm max. 0.7 Nm

*) For 1 pole relays (16 A) the relay terminals 11-21, 12-22 and 14-24 have to be bridged







DIN-Rail Accessories Interface Plug-in Relay XT (Continued)

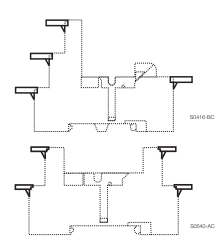
Technical data (continued)	RT 78 726	RT 78 725
Wire cross section		
single wire	2 x 2.5 mm ²	
fine wire	2 x 2.5 mm ²	
with bootlace crimp (DIN 46228/1)	2 x 1.5 mm ²	
Insertion cycles	A (10)	
Max. Insertion Force total	120 N	
Mounting distance	≥ 0, dense packing	
Weight	36 g	
Packaging unit	10 pcs	

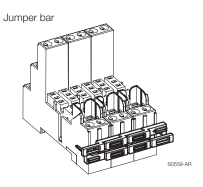
Socket with screw type terminals for DIN rail mounting			
Type		Part Number	
RT 78 726	Socket with screw type terminals, pinning 5 mm for DIN rail mounting,	6-1415035-1	
	logical terminal arrangement		
RT 78 725	Socket with screw type terminals,	1860306-1	
	pinning 5 mm for DIN rail mounting,		
	conventional terminal arrangement		

Type Part Number XT 17 017 Plastic retaining clip, relay height 25.5 mm 2022104-1 RT 17 040 Marking tag 2-1415038-1 RT 17 0R8 Jumper bar, max load 12A for connection of up to 8 RT sockets 1860517-8
relay height 25.5 mm RT 17 040 Marking tag 2-1415038-1 RT 17 0R8 Jumper bar, max load 12A 1860517-8
RT 17 040 Marking tag 2-1415038-1 RT 17 0R8 Jumper bar, max load 12A 1860517-8
RT 17 0R8 Jumper bar, max load 12A 1860517-8
for connection of up to 8 RT sockets
XT 28 816 Metal retaining clip, 1887204-1
relay height 25.5 mm

Marking tags

- White marking area 15.5 x 6 mm
- Snaps on socket in up to 4 positions





		n Modules for 5, RT 78 726	
		into the socket	
Wiring in parall	ei to the c	OII	Dort Number
Type PTM T0 0A0	EM09	Protection diode	Part Number 9-1415036-1
PTWI TO UAU	EIVIU9	(standard, A1+,A2-)	9-1415036-1
PTM T0 0L0	EM01	Protection diode (A1-, A2+)	1415037-1
PTM U0 524	EM02	RC-network 660 VAC	1-1415037-1
PTM U0 730	EM03	RC-network 110230 VAC	2-1415037-1
PTM V0 524	EM04	Varistor 24 VAC	3-1415037-1
PTM V0 615	EM13	Varistor 115 VAC	6-1415365-1
PTM V0 730	EM05	Varistor 230 VAC	4-1415037-1
PTM D0 730	EM31	Residual current bypass	1415037-2
		RC 110230 VAC	
PTM R0 730	EM29	Residual current bypass	1-1415539-2
		resistor 110230 VAC	
LED			
PTM L0 024	EM18	red LED 624 VDC w.	5-1415036-1
		prot. diode (std, A1+, A2-)	
PTM G0 024	EM12	green LED 624 VDC w.	2-1415036-1
		prot. diode (std, A1+, A2-)	
PTM L1 024	EM08	red LED 624 VDC w.	8-1415036-1
		prot. diode (A1-, A2+)	
PTM L0 060	EM16	red LED 2460 VDC w.	5-1415539-3
DTM 00 000	EN 40E	prot. diode (std, A1+, A2-)	7 1415500 7
PTM G0 060	EM25	green LED 2460 VDC w.	7-1415539-7
PTM L0 110	EM19	prot. diode (std, A1+, A2-) red LED 60110 VDC w.	2-1415392-1
PIWILUTIU	EIVI 19		2-1415392-1
PTM G0 110	FM26	prot. diode (A1+, A2-)	1-1415539-7
PIW GO 110	EIVIZO	green LED 60110 VDC w.	1-1415539-7
PTM L0 220	EM27	prot. diode (A1+, A2-) red LED 110220 VDC w.	1-1415539-4
P I IVI LU 220	LIVIZI	prot. diode (A1+, A2-)	1-1410009-4
PTM G0 220	EM28	green LED 110220 VDC w.	1-1415539-6
1 11W GO 220	LIVIZO	prot. diode (A1+, A2-)	1 1410000 0
PTM L0 524	EM07	red LED 624 VDC/VAC	6-1415036-1
PTM G0 524	EM11	green LED 624 VDC/VAC	3-1415036-1
PTM L0 560	EM14	red LED 2460 VDC/VAC	1-1415539-3
PTM G0 560	EM30	green LED 2460 VDC/VAC	1-1415539-5
PTM L0 730	EM06	red LED 110230 VAC	7-1415036-1
PTM G0 730	EM10	green LED 110230 VAC	4-1415036-1

Relay Packages

Complete packages consisting of a relay mounted on a socket: see Relay Package XT



