

RELAY PACKAGE PT

GENERAL PURPOSE RELAYS PRODUCT SETS

INTRODUCTION

TE offers panel mounted PT relays that come as a package for customers and are easy to mount. It offers a plug and play solution and suitable for field repairs. Available in different configurations, this PT relay and socket package can be used in a wide range of applications.





FEATURES

- Relay package consisting of PT relay, DIN-rail socket, plastic retaining clip, module and marking tag
- 2 pole 12 A, 3 pole 10 A or 4 pole 6 A
- DC- or AC coil
- Mechanical and electrical indicator
- Manual test tab, optionally lockable

APPLICATION

Panel Mounted relays can be used for multiple applications including some of the below highlighted

- PLC control panels
- Automation Panels
- Machine industry
- Elevator industry
- · Building management

APPROVALS

- Relay: VDE Cert. No. 40009108, cULus E214025, Lloyds 00/20059
- Socket: VDE Cert. No. 40009108, cULus E135149

Note: Technical data of approved types on request







CONTACT DATA

	PT2	РТ3	PT5	
Contact configuration	2 CO	3 CO	4 CO	
Contact set		Single contact	t	
Type of interruption	Micro disconnection			
Rated voltage/ max. switching voltage AC	240/400VAC	240/400VAC	240/240VAC	
Rated current	12 A	10 A	6 A	
Limiting continous current	See derating curve			
Maximum breaking capacity AC	3000 VA	2500 VA	1500 VA	
Limiting breaking capacity, max. 20 ms	24 A	20 A	12 A	
Contact material	AgNi90/1	0, AgNi90/10 g	gold plated	
Minimum contact load	12V/10mA, 20mV/1mA gold plated			
Rated frequency of operation with/ without load	6 / 600 min ⁻¹			

CONTACT RATINGS

For contact ratings	Miniature Relay PT
see datasheet	Milliature Relay F I

COIL DATA

Rated coil voltage range				
DC coil	6220 VDC			
AC coil	6230 VAC			
Operative range, IEC 61810				
DC coil, AC coil 50 Hz	2			
AC coil 60 Hz at 70°C	90110% of rated voltage			

COIL VERSIONS, DC COIL

Coil code LED+PD*	Rated voltage VDC	Operate voltage VDC	Release voltage VDC	Coil resistance Ω±10%	Rated coil power mW
LB2	12	9.0	1.2	192	750
LC4	24	18.0	2.4	777	741

COIL VERSIONS,AC COIL 50/60 Hz

Coil code LED	Rated voltage VAC	voltage voltage	Release voltage 50/60Hz VAC	Coil resistance Ω	Rated coil power 50/60Hz VA
RC4	24	19.2/21.6	7.2	192±10%	1.0/0.79
SB5	115	92.0/103.5	34.5	4845±12%	1.0/0.86
TDO	230	184.0/207.0	69.0	19465±15%	1.0/0.90

^{*} All figures are given for coil without preenergization, at ambient temperature +23°C.

Other coil voltages on request.

INSULATION

	PT2	РТ3	PT5				
Dielectric strength	Dielectric strength						
Coil-contact circuit	2500 V _{rms}	2500 V _{rms}	2500 V _{rms}				
Open contact circuit	1200 V _{rms}	1200 V _{rms}	1200 V _{rms}				
Adjacent contact circuits	2500 V _{rms}	2500 V _{rms}	2000 V _{rms}				

Clearance / creepage

Coil-contact circuit	≥ 4/4 mm	≥ 4/4 mm	≥ 4/4 mm
Adjacent contact circuits	≥3.5/9.5 mm	≥2.6/3.5 mm	≥1.8/3.5 mm

aterial group of	IIIa
insulation parts	IIIa

Insulation to IEC 60664-1

Type of insulation				
Coil-contact circuit	Basic Micro disconnection			
Open contact circuit				
Adjacent contact circuits	Basic			
Rated insulation voltage	250 V			
Rated voltage system	230/400 V	240 V	240 V	

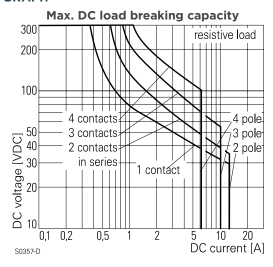
INDUSTRY / RELAY PACKAGE PT

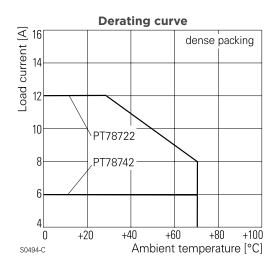
^{*} Protection diode PD

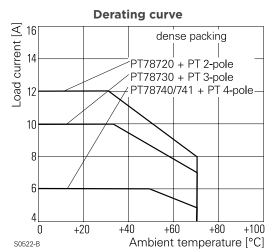
OTHER DATA

	PT2	РТЗ	PT5			
Mechanical endurance						
DC coil	30 x 10 ⁶ cycles					
AC coil		20 x 10 ⁶ cycle	S			
Material compliance	EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/ rohssupportcenter					
Ambient temperatu	re range					
For mounting/ Handling		-25+70°C				
In operation		-40+70°C				
Processing						
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 mm,	dense packing	of sockets			
Weight						
With PT78720/ PT78730/ PT78740	71 g 78 g 85 g					
With PT78722/ PT78742	74 g - 90 g					
Packaging unit		5 pcs				

GRAPH

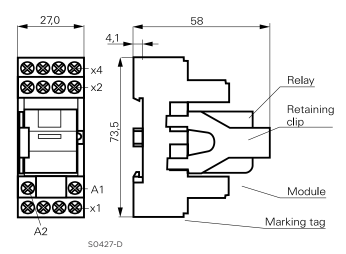




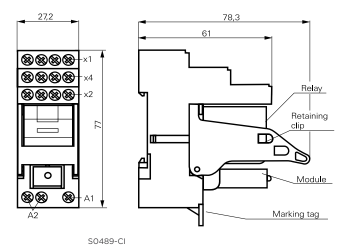


DIMENSIONS

Package with PT78 720 / PT78 730 / PT78 740



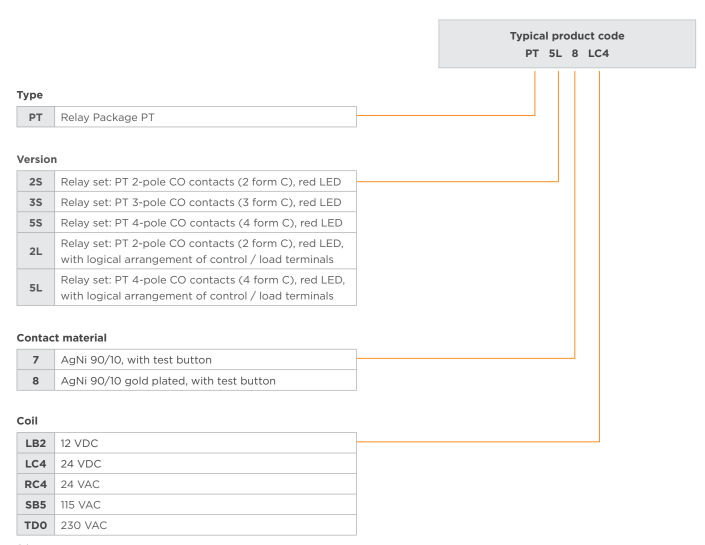
Package with PT78 722 / PT78 742



PRODUCT INFORMATION

Product code	Socket	Retainer	Marking tag	Module	Relay	Coil	Part Number
PT2S7LB2				DT141 000 4	PT270012	12VDC	7-1415074-1
PT2S7LC4	PT78720			PTML0024	PT270024	24VDC	8-1415074-1
PT2S7RC4				PTMV0524	PT270R24	24VAC	5-1418074-1
PT2S7SB5				PTMV0615	PT270S15	115VAC	2-1415366-1
PT2S7TD0				PTMV0730	PT270T30	230VAC	6-1415074-1
PT3S7LB2				DT141 000 4	PT370012	12VDC	1-1415075-1
PT3S7LC4				PTML0024	PT370024	24VDC	2-1415075-1
PT3S7RC4	PT78730			PTMV0524	PT370R24	24VAC	9-1415074-1
PT3S7SB5				PTMV0615	PT370S15	115VAC	1-1415366-1
PT3S7TD0		PT17016		PTMV0730	PT370T30	230VAC	1415075-1
PT5S7LB2				DTMI 0004	PT570012	12VDC	9-1415075-1
PT5S7LC4				PTML0024	PT570024	24VDC	1415076-1
PT5S7RC4				PTMV0524	PT570R24	24VAC	7-1415075-1
PT5S7SB5				PTMV0615	PT570S15	115VAC	1415366-1
PT5S7TD0	PT78740			PTMV0730	PT570T30	230VAC	8-1415075-1
PT5S8LB2				PTML0024	PT580012	12VDC	5-1415075-1
PT5S8LC4			PT17040		PT580024	24VDC	6-1415075-1
PT5S8RC4				PTMV0524	PT580R24	24VAC	3-1415075-1
PT5S8TD0				PTMV0730	PT580T30	230VAC	4-1415075-1
PT2L7LB2				DTMI 0024	PT270012	12VDC	8-1415534-7
PT2L7LC4				PTML0024	PT270024	24VDC	8-1415534-9
PT2L7RC4	PT78722			PTMV0524	PT270R24	24VAC	9-1415534-0
PT2L7SB5				PTMV0615	PT270S15	115VAC	9-1415534-2
PT2L7TD0				PTMV0730	PT270T30	230VAC	9-1415534-4
PT5L7LB2				DTML 0024	PT570012	12VDC	1415535-7
PT5L7LC4		DT1=004		PTML0024	PT570024	24VDC	1415535-9
PT5L7RC4		PT17021		PTMV0524	PT570R24	24VAC	1-1415535-1
PT5L7SB5				PTMV0615	PT570S15	115VAC	1-1415535-3
PT5L7TD0	PT78742			PTMV0730	PT570T30	230VAC	1-1415535-5
PT5L8LB2				DTML 0024	PT580012	12VDC	1-1415535-7
PT5L8LC4				PTML0024	PT580024	24VDC	1-1415535-8
PT5L8RC4				PTMV0524	PT580R24	24VAC	1-1415535-9

PRODUCT CODE STRUCTURE



Other types on request

Notes:

- 1. Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.
- 2. 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.
- 3. Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.

te.com

©2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

10/22 EI

