

Relay Package PT

- 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

Approvals

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

Socket: VDE Cert. No. 40009108, cULus E135149 Technical data of approved types on request

Contact data	PT2	PT3	PT5		
Contact configuration	2 CO	3 CO	4 CO		
Contact set		single contact	1		
Type of interruption	mic	ro disconnec	tion		
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	AgNi90/10, AgNi90/10 gold plated				
Minimum contact load	12V/10mA, 20mV/1mA gold plated				
Rated frequency of operation					
with/without load	with/without load 6 / 600 min ⁻¹				
Contact ratings					
For contact ratings see datashee	PT				

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

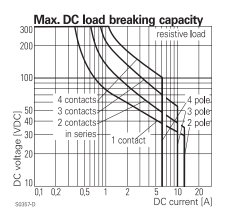
Coil versions, DC coil

Coll versions, DC coll									
Coil	Rated	Operate	Release	Coil	Rated coil				
code	voltage	voltage	voltage voltage resistance		power				
LED+PD	*) VDC	VDC	VDC	Ω±10%	mW				
LB2	12	9.0	1.2	192	750				
LC4	24	18.0	2.4	777	741				
*) Protection	*) Protection diode PD								
Coil versions, AC coil 50/60 Hz									
Coil	Rated	Operate	Release	Coil	Rated coil				
code	voltage	voltage	voltage	resistance	power				
LED		50/60 Hz	50/60 Hz		50/60 Hz				
	VAC	VAC	VAC	Ω	VA				
RC4	24	19.2/21.6	7.2	192±10%	1.0/0.79				
SB5	115	92.0/103.5	5 34.5	4845±12%	1.0/0.86				
TD0	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	PT3	PT5		
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				
Material group of insulation parts	Illa				
Insulation to IEC 60664-1					
Type of insulation					
coil-contact circuit		basic			
open contact circuit	micro disconnection				
adjacent cont. circuits		basic			
Rated insulation voltage		250 V			
Pollution degree	2	2	2		
Rated voltage system	230/400 V	240 V	240 V		
Overvoltage category	III	111	III		

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

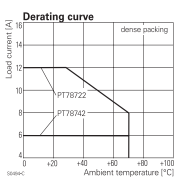
Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at http://relays.te.com/definitions

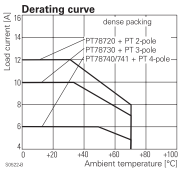
Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change. 1



Relay Package PT (Continued)

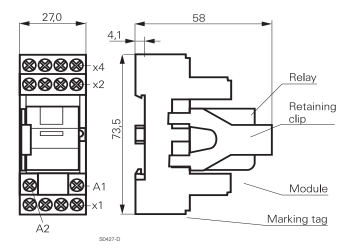
Other data	PT2	PT3	PT5
Mechanical endurance			
DC coil		30 x 10 ⁶ cycles	8
AC coil		20 x 10 ⁶ cycles	6
Material compliance: EU RoHS/ELV,	China Ro	oHS, REACH, Ha	logen content
refer to the F	Product (Compliance Sup	oort Center at
www.te.cor	n/custor	nersupport/rohss	supportcenter
Ambient temperature range			
for mounting/handling		-25+70°C	
in operation		-40+70°C	
Processing			
Terminals		screw	
Terminal screw torque acc. IEC 61	984	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 4622	8/1)	2 x 1.5 mm ²	
Insertion cycles		A (10)	
Max. Insertion Force total		100 N	
Mounting distance	≥ 0 mm	n, 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	



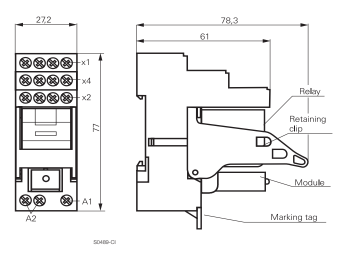


Dimensions

Package with PT78 720 / PT78 730 / PT78 740



Package with PT78 722 / PT78 742



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Relay Package PT (Continued)

Prod	uct code structure		Typical product code	PT	5L	8	LC4
Type PT	Relay Package PT			_			
Versio 2S 3S 5S 2L 5L	Relay set: PT 2-pole CO contacts (2 forr Relay set: PT 3-pole CO contacts (3 forr Relay set: PT 4-pole CO contacts (4 forr Relay set: PT 2-pole CO contacts (2 forr	n C), red n C), red n C), red	LED				
Conta 7	ct material AgNi 90/10, with test button	8 AgN	vi 90/10 gold plated, with test button				
Coil LB2 RC4 TD0	24 VAC	LC4 SB5	24 VDC 115 VAC				

Other types on request

Product code	Socket	Retainer	Marking tag	Module	Relay	Coil	Part Number
PT2S7LB2	PT78720	PT17016	PT17040	PTML0024	PT270012	12VDC	7-1415074-1
PT2S7LC4					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	PT78730			PTML0024	PT370012	12VDC	1-1415075-1
PT3S7LC4					PT370024	24VDC	2-1415075-1
PT3S7RC4				PTMV0524	PT370R24	24VAC	9-1415074-1
PT3S7SB5				PTMV0615	PT370S15	115VAC	1-1415366-1
PT3S7TD0				PTMV0730	PT370T30	230VAC	1415075-1
PT5S7LB2	PT78740			PTML0024	PT570012	12VDC	9-1415075-1
PT5S7LC4					PT570024	24VDC	1415076-1
PT5S7RC4				PTMV0524	PT570R24	24VAC	7-1415075-1
PT5S7SB5				PTMV0615	PT570S15	115VAC	1415366-1
PT5S7TD0				PTMV0730	PT570T30	230VAC	8-1415075-1
PT5S8LB2				PTML0024	PT580012	12VDC	5-1415075-1
PT5S8LC4					PT580024	24VDC	6-1415075-1
PT5S8RC4				PTMV0524	PT580R24	24VAC	3-1415075-1
PT5S8TD0				PTMV0730	PT580T30	230VAC	4-1415075-1
PT2L7LB2	PT78722	PT17021		PTML0024	PT270012	12VDC	8-1415534-7
PT2L7LC4					PT270024	24VDC	8-1415534-9
PT2L7RC4				PTMV0524	PT270R24	24VAC	9-1415534-0
PT2L7SB5				PTMV0615	PT270S15	115VAC	9-1415534-2
PT2L7TD0				PTMV0730	PT270T30	230VAC	9-1415534-4
PT5L7LB2	PT78742			PTML0024	PT570012	12VDC	1415535-7
PT5L7LC4					PT570024	24VDC	1415535-9
PT5L7RC4				PTMV0524	PT570R24	24VAC	1-1415535-1
PT5L7SB5				PTMV0615	PT570S15	115VAC	1-1415535-3
PT5L7TD0				PTMV0730	PT570T30	230VAC	1-1415535-5
PT5L8LB2				PTML0024	PT580012	12VDC	1-1415535-7
PT5L8LC4					PT580024	24VDC	1-1415535-8
PT5L8RC4				PTMV0524	PT580R24	24VAC	1-1415535-9
PT5L8TD0				PTMV0730	PT580T30	230VAC	2-1415535-0

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TE Connectivity: PT5L8LB2