

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

Α	a	b	r	O	ν	а	ls
-	_	Г	-	_	-	_	_

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	İ	
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	AgNi90/1	0, AgNi90/10	gold plated	
Minimum contact load	12V/10m/	A, 20mV/1mA	gold plated	
Rated frequency of operation				
with/without load		6 / 600 min ⁻¹		
Contact ratings				

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

Miniature Relay PT

Cail	versions.	DC	aoil
CUII	versions.	\mathbf{D}	COII

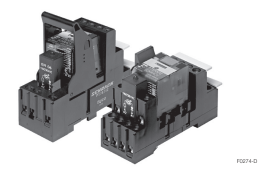
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
LED+PD*)	VDC	VDC	VDC	Ω±10%	mW
LB2	12	9.0	1.2	192	750
LC4	24	18.0	2.4	777	741
*) Protection of	liode PD				

) i rotootion diodo	1 0		
Coil versions.	AC c	oil 50/60	H

For contact ratings see datasheet

Coll vers	ions, AC co	ıl 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	34.5	4845±12%	1.0/0.86
TD0	230	184.0/207.0	69.0	19465±15%	1.0/0.90

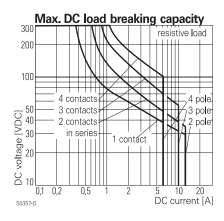
All figures are given for coil without preenergization, at ambient temperature $+23^{\circ}$ C. Other coil voltages on request.









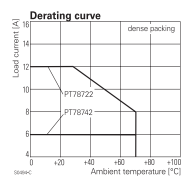


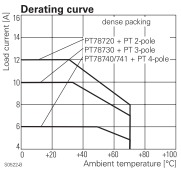
Insulation	PT2	PT3	PT5		
Dielectric strength					
coil-contact circuit	2500 V _{rms}	2500 V _{rms}	2500 V _{rms}		
open contact circuit	1200 V _{rms}	1200 V _{rms}	1200 V _{rms}		
adjacent contact circuits	2500 V _{rms}	2500 V _{rms}	2000 V _{rms}		
Clearance / creepage					
coil-contact circuit	≥ 4/4 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	III	III		



Relay Package PT (Continued)

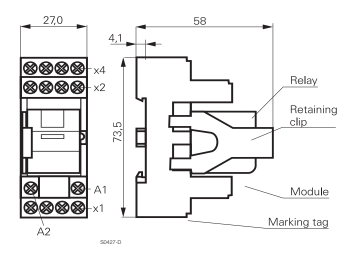
Other data	PT2	PT3	PT5
Mechanical endurance			
DC coil		30 x 10 ⁶ cycles	3
AC coil		20 x 10 ⁶ cycles	3
Material compliance: EU RoHS/ELV,		oHS, REACH, Ha Compliance Supp	
		nersupport/rohss	
Ambient temperature range			
for mounting/handling		-25+70°C	
in operation		-40+70°C	
Processing			
Terminals		screw	
Terminal screw torque acc. IEC 6	1984	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 462)	28/1)	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/PT7874	0 71 g	78 g	85 g
with PT78722/PT78742	74 g	-	90 g
Packaging unit		5 pcs	



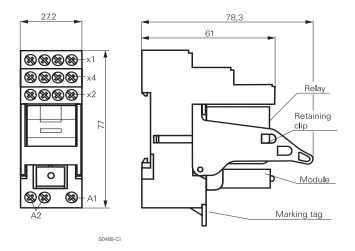


Dimensions

Package with PT78 720 / PT78 730 / PT78 740



Package with PT78 722 / PT78 742





Relay Package PT (Continued)

Product code structure PT 5L 8 LC4 Typical product code Туре PT Relay Package PT Version Relay set: PT 2-pole CO contacts (2 form C), red LED
Relay set: PT 3-pole CO contacts (3 form C), red LED
Relay set: PT 4-pole CO contacts (4 form C), red LED
Relay set: PT 2-pole CO contacts (4 form C), red LED, with logical arrangement of control / load terminals
Relay set: PT 4-pole CO contacts (4 form C), red LED, with logical arrangement of control / load terminals 38 **Contact material 7** AgNi 90/10, with test button 8 AgNi 90/10 gold plated, with test button Coil LB2 12 VDC RC4 24 VAC TD0 230 VAC 24 VDC LC4 SB₅ 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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: PT2S7RC4