

Miniature Relay PT

- 2 pole 12A, 3 pole 10A or 4 pole 6A, 2, 3 or 4 form C (CO) contacts
- DC or AC coil
- Switching performance up to 3000VA
- Relay height 29mm
- Mechanical indicator, optional LED and protection diode
- Manual test tab, optionally lockable
- **■** White marking tabs

Typical applications
Universal use in control and automation



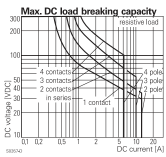
VDE REG.-Nr. 115719, UL E214025, Lloyds 00/20059(E2)

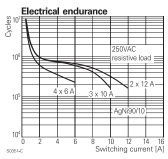
Technical data of approved types on request

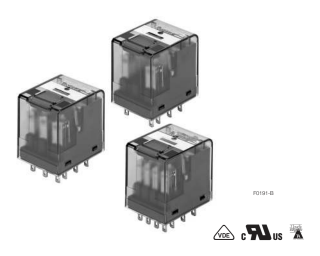
Contact Data	PT2	PT3	PT5
Contact arrangement	2 form C	3 form C	4 form C
	2 CO	3 CO	4 CO
Rated voltage		240VAC	
Max. switching voltage	400VAC	400VAC	240VAC
Rated current	12A	10A	6A
Limiting making current, max. 20ms	24A	20A	12A
Limiting breaking current	12A	10A	6A
Limiting short-time current		300A/30ms	
Switching power	3000VA	2500VA	1500VA
Contact material	AgNi90/	10, AgNi90/10	gold plated
Min. recommended contact load		12V at 10mA	
	gold	plated: 20mV a	t 1mA
Initial voltage drop	30n	nV at 100mA/6	VDC
Frequency of operation			
with/without load		360/36000h ⁻¹	
Operate time typ., DC coil		15ms	
Release time typ., DC coil, without/v	vith PD	10/18ms	
Bounce time typ., DC coil, form A/fc	rm B	6/8ms	

Contact ratings

Type	Contact	Load	Cycles
IEC 61810			
PT 2 DC/AC coil	C (CO)	12A, 250VAC, cosφ=1, 70°C	70x10 ³
PT 2 DC/AC coil	A (NO) of C (CO)	9A, 250VAC, cosφ=1, 80°C	150x10 ³
PT 2 DC/AC coil	A (NO) of C (CO)	4A, 250VAC, cosφ=1, 80°C	300x10 ³
PT 3 DC/AC coil	C (CO)	10A, 250VAC, cosφ=1, 70°C	100x10 ³
PT 5 DC/AC coil	C (CO)	6A, 250VAC, cosφ=1, 70°C	100x10 ³







Contact Data (c	continued)
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Conta	ct ratings		
Type	Contact	Load	Cycles
UL 50	8		
PT 2	C (CO)	12A, 250VAC, general purpose, 70°C	6.000
PT 2	C (CO)	12A, 250VAC, resistive, 70°C	100x10 ³
PT 2	A (NO) of C (CO)	12A, 250VAC, resistive, 70°C	100x10 ³
PT 2	A (NO) of C (CO)	12A, 250VAC, resistive, 70°C	100x10 ³
PT 3	C (CO)	10A, 250VAC, general purpose, 70°C	6.000
PT 3	C (CO)	10A, 250VAC, resistive, 70°C	100x10 ³
PT 3	A (NO) of C (CO)	10A, 250VAC, resistive, 70°C	100x10 ³
PT 3	B (NC) of C (CO)	10A, 250VAC, resistive, 70°C	$100x10^3$
PT 5	C (CO)	6A, 250VAC, general purpose, 70°C	6.000
PT 5	C (CO)	6A, 250VAC, resistive, 70°C	100x10 ³
PT 5	A (NO) of C (CO)	6A, 250VAC, resistive, 70°C	100x10 ³
PT 5	B (NC) of C (CO)	6A, 250VAC, resistive, 70°C	100x10 ³
EN609	947-4-1		
PT 2	A (NO) of C (CO)	400VAC, 3.75A, AC3, opposite polarity,	, 70°C
PT 2	A (NO) of C (CO)	230VAC, 1.7A, AC5b (400W lamp load)	,
		opposite polarity, 70°C	
PT 3	A (NO) of C (CO)	250VAC, 2A, AC3, opposite polarity 70°	°C
PT 3	A (NO) of C (CO)	230VAC, 1.7A, AC5b (400W lamp load)	,
		opposite polarity, 70°C	
PT 5	A (NO) of C (CO)	250VAC, 3A, AC3, same polarity 70°C	
PT 5	A (NO) of C (CO)	230VAC, 1.7A, AC5b (400W lamp load)	,
		same polarity, 70°C	
Mecha	nical endurance		
DC	coil	30x10 ⁶ operations	
AC	coil	20x10 ⁶ operations	

6 to 220VDC
6 to 230VAC
2
90110% of rated voltage
class 155 (F)



Miniature Relay PT (Continued)

Coil Data (continued)

Coil vers	sions, DC co	il, standard			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)2)}$	mW
006	6	4.5	0.6	48	750
012	12	9.0	1.2	192	750
024	24	18.0	2.4	777	741
048	48	36.0	4.8	3072	750
060	60	45.0	6	4845 ¹⁾	743
110	110	82.5	11	16133 ²⁾	750
220	220	165.0	22	64533 ²⁾	750

Coil ve	ersions,	DC coil wi	th bipolar L	ED or LED	and protect	tion diode
Coil co	ode	Rated	Operate	Release	Coil	Rated coil
bipol.	LED+	voltage	voltage	voltage	resistance	+LED pwr.
LED	PD3)	VDC	VDC	VDC	$\Omega \pm 10\%^{1)2)}$	mW
L06	LA6	6	4.5	0.6	48	750+3.5
L12	LB2	12	9.0	1.2	192	750+10
L24	LC4	24	18.0	2.4	777	741+18
L48	LE8	48	36.0	4.8	3072	750+38
L60	LG0	60	45.0	6.0	4845 ¹⁾	743+56
M10	MB0	110	82.5	11.0	16133 ²⁾	750+96.5
N20	NC0	220	165.0	22.0	64533 ²⁾	750+202.5

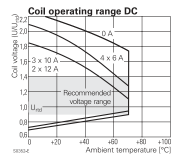
¹⁾ Coil resistance ±12%, 2) Coil resistance ±15%,

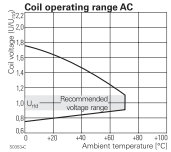
All figures are given for coil without pre-energization, at ambient temperature +23°C

Coil ve	ersions,	, AC coil, 50	0/60Hz			
Coil co	ode	Rated	Operate	Release	Coil	Rated coil
STD	LED	voltage	voltage	voltage	resistance	power
			50/60Hz	50/60Hz		50/60Hz
		VAC	VAC	VAC	$\Omega \pm 10\%^{1)2)}$	VA
506	R06	6	4.8/5.4	1.8	11	1.0/0.85
512	R12	12	9.6/10.8	3.6	48	1.0/0.85
524	R24	24	19.2/21.6	7.2	192	1.0/0.79
548	R48	48	38.4/43.2	14.4	777	1.0/0.87
560	R60	60	48.0/54.0	18.0	1306	1.0/0.87
615	S15	115	92.0/103.5	34.5	4845 ¹⁾	1.0/0.86
730	T30	230	184/207	69.0	19465 ²⁾	1.0/0.90

¹⁾ Coil resistance ±12%, 2) Coil resistance ±15%

All figures are given for coil without pre-energization, at ambient temperature +23°C





Insulation Data	PT2	PT3	PT5
Initial dielectric strength			
between open contacts	$1200V_{rms}$	$1200V_{rms}$	1200V _{rms}
between contact and coil	$2500V_{rms}$	2500V _{rms}	2500V _{rms}
between adjacent contacts	$2500V_{rms}$	2500V _{rms}	2000V _{rms}
Initial surge withstand voltage			
between contact and coil	50	000V (1.2/50 _L	ıs)
Clearance/creepage			
between contact and coil	≥4/4mm	≥4/4mm	≥4/4mm
between adjacent contacts	≥3.5/9.5mm	≥2.6/3.5mm	≥1.8/3.5mm
Material group of insulation parts		IIIa	

Material compliance: EU RoHS/ELV, China	RoHS, REACH, Halogen content
refer to the Produc	ct Compliance Support Center at
www.te.com/cus	tomersupport/rohssupportcenter
Ambient temperature	-40 to +70°C
Cold storage, IEC 60068-2-1	-40°C/16h
Dry heat, IEC 60068-2-2	85°C/16h
Category of environmental protection	
IEC 61810	RTII - flux proof
Vibration resistance (functional),	
form A (NO)/form B (NC)	7/4g
Shock resistance (functional),	
form A (NO)/form B (NC)	20/5g
Terminal type	PCB-THT, plug-in
	quick-connect
Cover retention, pull/push force	100/100N
Weight	30g
Mounting distance, for mounting on PCB	5mm
Resistance to soldering heat THT	
IEC 60068-2-20	270°C/10s
Packaging unit	10/250pcs.

Accessories	
For details see datasheet	Accessories Miniature Relay PT
Note: indicated contact ratings	and electrical endurance data for direct
wiring of relays (according IEC 6	61810-1); for relays mounted on sockets
deratings may apply.	

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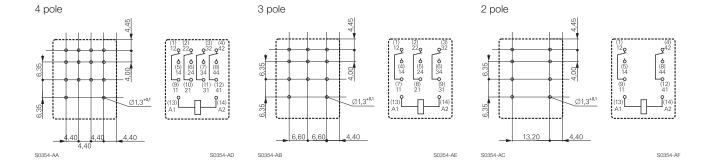
³⁾ Protection diode PD; standard polarity: +A1/-A2



Miniature Relay PT (Continued)

PCB layout / terminal assignment

Bottom view on pins





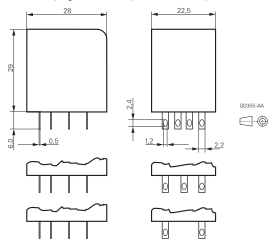


protection diode+LED

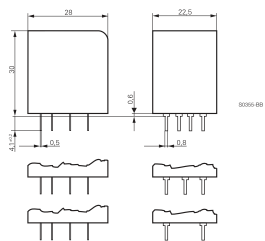


Dimensions

Solder- and plug-in terminals (standard version)









Miniature Relay PT (Continued)

Product code structure			Typical product code PT	5	7	0	730
Туре	T Miniature Relay PT						
	arrangement						
	2 form C contacts (2 CO contacts) 3 form C contacts (3 CO contacts)						
Contact	, ,				J		
7 2	AgNi 90/10, with test button AgNi 90/10, without test button	8	AgNi 90/10 gold plated, with test button AgNi 90/10 gold plated, without test button				
Version	J		<u> </u>			l	
0	Standard, 2.8mm quick connect term.	1	PCB terminals				
Coil							
Co	oil code: please refer to coil versions table						
Other types	on request						

Product code	Cont. Config.	Cont. material	Version	Coil	Coil	Part number
PT270024	2 form C	AgNi 90/10	AMP 2.8	DC coil	24VDC	4-1419111-2
PT270524	2 CO contacts	test button	connectors	AC coil	24VAC	4-1419111-8
PT270615					115VAC	5-1419111-0
PT270730					230VAC	5-1419111-1
PT270L24				DC coil+LED	24VDC	9-1415001-1
PT270R24				AC coil+LED	24VAC	1415002-1
PT270S15					115VAC	2-1415039-1
PT270T30					230VAC	3-1415002-1
PT271024			PCB terminals	DC coil	24VDC	5-1419111-3
PT271524				AC coil	24VAC	5-1419111-6
PT271615					115VAC	4-1419135-0
PT271730					230VAC	5-1419111-8
PT370024	3 form C	AgNi 90/10	AMP 2.8	DC coil	24VDC	6-1419111-1
PT370524	3 CO contacts	test button	connectors	AC coil	24VAC	6-1419111-6
PT370615		1001.00		110 0011	115VAC	6-1419111-8
PT370730					230VAC	6-1419111-9
PT370L24				DC coil+LED	24VDC	5-1415002-1
PT370R24				AC coil+LED	24VAC	7-1415002-1
PT370S15				710 001223	115VAC	9-1415039-1
PT370T30					230VAC	9-1415002-1
PT371024			PCB terminals	DC coil	24VDC	7-1419111-1
PT371524			. 02	AC coil	24VAC	7-1419111-3
PT371615				, 10 00	115VAC	1393154-8
PT371730					230VAC	7-1419111-5
PT570024	4 form C	AgNi 90/10	AMP 2.8	DC coil	24VDC	1-1393154-2
PT570524	4 CO contacts	test button	connectors	AC coil	24VAC	8-1419111-7
PT570615	1 00 001110010	toot button	001111001010	710 0011	115VAC	9-1419111-0
PT570730					230VAC	9-1419111-1
PT570L24				DC coil+LED	24VDC	6-1415001-1
PT570LC4				DC coil+LED+PD	24100	7-1415541-0
PT570R24				AC coil+LED	24VAC	7-1415001-1
PT570S15				7 TO CONTLLED	115VAC	7-1415003-1
PT570T30					230VAC	8-14150001-1
PT571024			PCB terminals	DC coil	24VDC	9-1419111-3
PT571524			1 OD tominais	AC coil	24VAC	9-1419111-6
PT571615				AO 0011	115VAC	1-1393154-5
PT571730					230VAC	9-1419111-8
PT580024		AgNi 90/10	AMP 2.8	DC coil	24VDC	1-1393154-7
PT580524		gold plated	connectors	AC coil	24VAC	2-1393154-1
PT580730		test button	COLILIECTOLS	AO 6011	230VAC	2-1393154-1
PT580L24		lest button		DC coil+LED	24VDC	5-1415026-1
PT580R24				AC coil+LED	24VDC 24VAC	6-1415026-1
PT580T30				AC COII+LLD	230VAC	7-1415026-1
PT581024			PCB terminals	DC coil	24VDC	7-1419135-2
PT581024 PT581730			FOD Lettilliais	AC coil	230VAC	2-1393154-3
FIDOITOU	1	1		AC COII	200 VAC	2-1080104-0