

Interface Plug-in Relay XT

- 1 pole 16 A, 2 pole 8 A, 1 CO contact or 2 CO contacts
- DC- or AC coil, sensitive coil 400 mW
- Reinforced insulation, protection class II (VDE 0700)
- 4 kV / 8 mm coil-contact
- Manual test tab, optionally lockable¹⁾
- Version with mechanical and/or electrical indicator optionally available
- Suitable for use in Tyco standard RT sockets
- Recycleable packaging
- RoHS compliant (Directive 2002/95/EC)

Applications

Contact rations

Panel boards, mechanical engineering

Approvals
REGNr. B758, c 31 us E214025
Technical data of approved types on request

Contact data	1-pole	2-pole
Contact configuration	1 CO	2 CO
Contact set	single	contact
Type of interruption	micro disc	connection
Rated current	16 A	8 A
Rated voltage / max.switching voltage AC	240/40	00 VAC
Maximum breaking capacity AC	4000 VA	2000 VA
Limiting making capacity, max 4 s, df 10%	30 A	15 A
Contact material	AgNi	i 90/10
Mechanical endurance DC coil	> 10	x 10 ⁶
AC coil	> 5	x 10 ⁶
Rated frequency of operation with / without load	6 / 60	0 min ⁻¹

Contact	t ratings	
Type	Load	Cycles
XT37*	16 A, 250 VAC, CO contact, 70°C, DF 50%, EN61810-1	30x10 ³
XT48*	8 A, 250 VAC, CO contact, 70°C, DF 50%, DC coils, EN61810-1	50x10 ³
XT48*	8 A, 250 VAC, CO contact, 70°C, DF 50%, AC coils, EN61810-1	30x10 ³
XT31*	16 A, 250 VAC, CO contact, 70°C, DF 50%, EN61810-1	30x10 ³
XT42*	8 A, 250 VAC, CO contact, 70°C, DF 50%, DC coils, EN61810-1	50x10 ³
XT42*	8 A, 250 VAC, CO contact, 70°C, DF 50%, AC coils, EN61810-1	30x10 ³
XT37*	16 A, 250 VAC, CO General Purpose 70°C, DF 50%, UL508	30x10 ³
XT48*	8 A, 250 VAC, CO General Purpose 70°C, DF 50%, DC coils, UL508	30x10 ³
XT48*	8 A, 250 VAC, CO General Purpose 70°C, DF 50%, AC coils, UL508	30x10 ³
XT31*	16 A, 250 VAC, CO General Purpose 70°C, DF 50%, UL508	30x10 ³
XT42*	8 A, 250 VAC, CO General Purpose 70°C, DF 50%, DC coils, UL508	30x10 ³
XT42*	8 A, 250 VAC, CO General Purpose 70°C, DF 50%, AC coils, UL508	30x10 ³

Coil data	
Rated coil voltage range DC coil	6110 VDC
AC coil	24230 VAC
Coil power DC coil	typ 400 mW
AC coil	typ 0.75 VA
Operative range	2
Coil insulation system according UL1446	class F

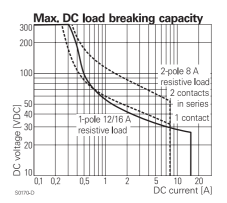
¹⁾ Locking function description

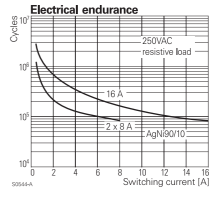
If the test button is pulled out too forcefully, it may bypass the momentary testing position and go straight into the locked position.

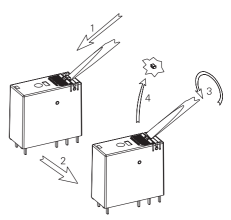
Delivery status is with testing possibility only, to reach locking position please remove the locking plastic pip according drawing



F0289-A







Datasheet Issued 2008/03 www.tycoelectronics.com www.schrackrelays.com

Dimensions are in mm unless otherwise specified and are shown for reference purposes only.

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

processing information only to be used together with the 'Definitions' at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.





Interface Plug-in Relay XT (Continued)

Coil	ve	rsic	ns	i, D	C-cc	il
	:1		$\overline{}$	0	D - +	

LED &	Rated	Operate	Release	Coil	Rated coil	opt. LED
PD*	voltage	voltage	voltage	resistance	power	power
	VDC	VDC	VDC	Ohm	mW	mW
LB2	12	8.4	1.2	360±10%	400	10
LC4	24	16.8	2.4	1440±10%	400	19
LE8	48	33.6	4.8	5520±10%	417	39
MB0	110	77.0	11.0	28800±12%	420	87
	PD* LB2 LC4 LE8	PD* voltage VDC LB2 12 LC4 24 LE8 48	PD* voltage voltage VDC VDC LB2 12 8.4 LC4 24 16.8 LE8 48 33.6	PD* voltage VDC voltage VDC voltage VDC LB2 12 8.4 1.2 LC4 24 16.8 2.4 LE8 48 33.6 4.8	PD* voltage VDC voltage VDC voltage VDC voltage VDC resistance Ohm LB2 12 8.4 1.2 360±10% LC4 24 16.8 2.4 1440±10% LE8 48 33.6 4.8 5520±10%	PD* voltage voltage voltage voltage resistance power VDC VDC VDC Ohm mW LB2 12 8.4 1.2 360±10% 400 LC4 24 16.8 2.4 1440±10% 400 LE8 48 33.6 4.8 5520±10% 417

All figures are given for coil without preenergization, at ambient temperature +23°C *) Protection diode PD; standard polarity: +A1 / -A2

Other coil voltages on request

Coil vei	rsions, .	AC-coil 50	HZ				
Coil	LED	Rated	Operate	Release	Coil	Rated coil	opt. LED
code		voltage	voltage	voltage	resistance	power	power
			50 Hz	50 Hz		50 Hz	50 Hz
		VAC	VAC	VAC	Ohm	VA	VA
524	R24	24	18.0	3.6	350±10%	0.76	0.012
615	S15	115	86.3	17.3	8100±15%	0.76	0.054
730	T30	230	172.5	34.5	32500±15%	0.74	0.073

All figures are given for coil without preenergization, at ambient temperature +23°C Other coil voltages on request

Insulation

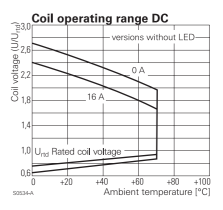
Dielectric strength coil-contact circuit	5000 V _{rms} in combination with RT78726
	4000 V _{rms} in combination with RT78725
open contact circuit	1000 V _{rms}
adjacent contact circuits	2500 V _{rms}
Clearance / creepage coil-contact circuit	≥ 8 / 8 mm
Material group of insulation parts	≥ IIIa
Tracking index of relay base	PTI 175 V
Insulation to IEC 60664-1	

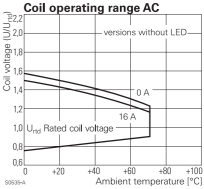
Type of insulation coil-contact circuit reinforced open contact circuit adjacent contact circuits basic
Rated insulation voltage 250 V
Pollution degree 3 240 V
Overvoltage category III

Other data	1-pole	2-pole	
RoHS - Directive 2002/95/EC	comp	liant	
Flammability class according to UL94	V-	0	
Ambient temperature range DC coil	-40+	70°C	
AC coil	-40+	70°C	
Operate- / release time DC coil	9/6	ms	
Bounce time DC coil, NO / NC contact	4 / 12 ms		
Vibration resistance (function), NO / NC contact	20 / 5 g, 30 500 Hz		
Shock resistance (destruction)	100	g	
Category of protection	RT	I	
Mounting distance	4,5 mm, dense pa	cking of sockets	
Relay weight	16	g	
Packaging unit	10 / 25	O pcs	

Accessories

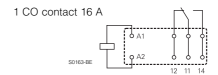
For Details see datasheet	Accessories Interface Power Relay XI

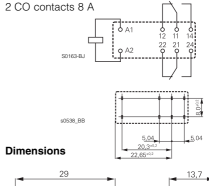


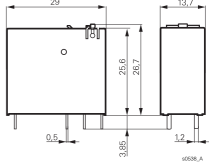


Terminal assignment

Bottom view on pins





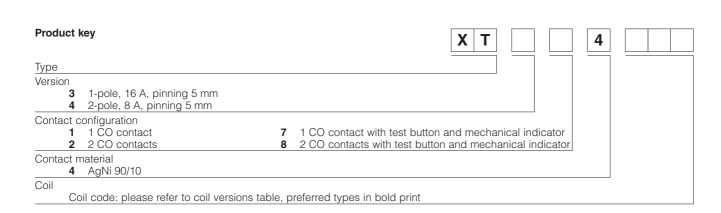


'Schrack' section.



General Purpose Relays SCHRACK

Interface Plug-in Relay XT (Continued)



Product key	Contacts	Cont. material	Coil	Coil	Part number
XT374LC4	1 CO contact	AgNi 90/10	DC-coil	24 VDC	1887112-1
XT374R24	16 A	test button,	AC-coil	24 VAC	1887113-3
XT374T30		mechanical		230 VAC	1887113-1
XT484LC4	2 CO contacts	and electrical	DC-coil	24 VDC	1887212-1
XT484R24	8 A	indicator	AC-coil	24 VAC	1887213-3
XT484T30				230 VAC	1887213-1