

# PANEL RELAYS AND ACCESSORIES

## ■ MINIATURE RELAY PT

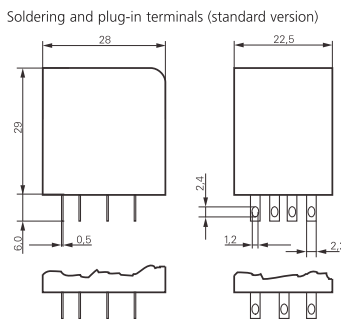


### ■ SCHRACK-INFO

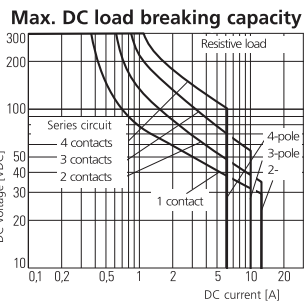
- 2-pole 12 A, 3-pole 10 A or 4-pole 6 A
- AC or DC coil
- Up to 3000 VA switching performance
- Overall height 29 mm
- Cadmium-free contact material

- Mechanical and optional electrical function indicator
- Touch-proof test button, selectable lock
- White label
- Universal use in control, automation and mechanical engineering

## ■ DIMENSIONS (mm)



## ■ LOAD BREAKING CAPACITY



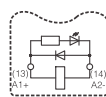
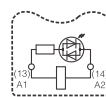
## ■ APPROVALS



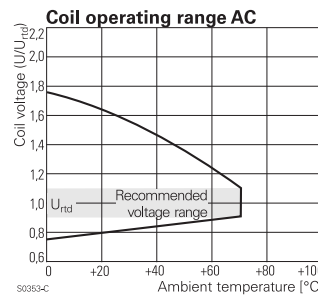
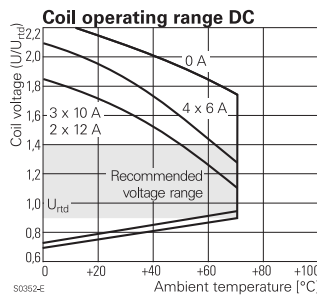
## ■ WIRING DIAGRAMS

LED

Protection diode + LED



## ■ COIL OPERATING VOLTAGE RANGE



## ■ TYPE KEY

Type

Contact style  
**2** 2 CO  
**3** 3 CO  
**5** 4 CO

Contact material

**7** AgNi 90/10, with test button      **8** AgNi 90/10 gold-plated, with test button

Version

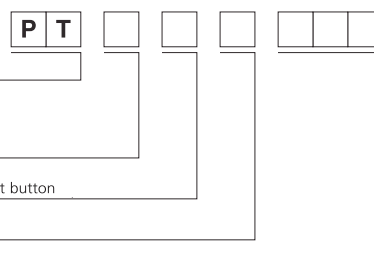
**0** Standard, 2.8 mm flat connector      **1** Print terminals

Coil

Coil code: please refer to coil version table, preferred types in bold print

\*) Version with a closed cap without test button available on request.

Other types available on request



# PANEL RELAYS AND ACCESSORIES

## TECHNICAL DATA

CONTACT DATA	PT2	PT3	PT5
Contact version	2 CO	3 CO	4 CO
Contact style		Single contact	
Type of disconnection		Micro-switch	
Rated current	12 A	10 A	6 A
Rated voltage / max. switching voltage AC	240/400 VAC	240/400 VAC	240/240 VAC
Max. breaking capacity AC	3000 VA	2500 VA	1500 VA
Making capacity, max 20 ms	24 A	20 A	12 A
Contact material	AgNi90/10, AgNi90/10 hard gold-plated		
Minimum contact load	12V/10 mA, 20 mV/1 mA hard gold-plated		
COIL DATA			
Rated voltage range	DC coil	6...220 VDC	
	AC coil	6...230 VAC	
Rated output	DC coil	0.75 mW	
	AC coil	1.0 VA	
Operation release voltage/coil resistance at ambient temperature 23 °C	24 VDC coil 24 VAC coil 230 VAC coil	18 V / 2.4 V / 777 Ω ± 10% 19.2 V / 7.2 V / 192 Ω ± 10% 184 V / 69 V / 19465 Ω ± 10%	

Visit [www.schrack.com](http://www.schrack.com) for further technical data

CONTACTS	COIL	CONTACT MAT.	TYPE	EAN CODE	AVAILABLE	ORDER NO.
2 CO, 12 A	24 V DC	AgNi 90/10	SREL-SL-2-UKE-M1-024G-12	9004839055232		<a href="#">PT270024</a>
2 CO, 12 A	48 V DC	AgNi 90/10	SREL-SL-2-UKE-M1-048G-12	9004840376517		<a href="#">PT270048</a>
2 CO, 12 A	24 V AC	AgNi 90/10	SREL-SL-2-UKE-M1-024W-12	9004840149456		<a href="#">PT270524</a>
2 CO, 12 A	230 V AC	AgNi 90/10	SREL-SL-2-UKE-M1-230W-12	9004839055201		<a href="#">PT270730</a>
3 CO, 10 A	24 V DC	AgNi 90/10	SREL-SL-3-UKE-M1-024G-10	9004840149487		<a href="#">PT370024</a>
3 CO, 10 A	110 V DC	AgNi 90/10	SREL-SL-3-UKE-M1-110W-10	9004840537116		<a href="#">PT370110</a>
3 CO, 10 A	24 V AC	AgNi 90/10	SREL-SL-3-UKE-M1-024W-10	9004840149470		<a href="#">PT370524</a>
3 CO, 10 A	230 V AC	AgNi 90/10	SREL-SL-3-UKE-M1-230W-10	9004840149494		<a href="#">PT370730</a>
4 CO, 6 A	6 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-006G-06	9004840199307		<a href="#">PT570006</a>
4 CO, 6 A	12 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-012G-06	9004839057151		<a href="#">PT570012</a>
4 CO, 6 A	24 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-024G-06	9004839055249		<a href="#">PT570024</a>
4 CO, 6 A	48 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-048G-06	9004839056901		<a href="#">PT570048</a>
4 CO, 6 A	60 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-060G-06	9004840155297		<a href="#">PT570060</a>
4 CO, 6 A	110 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-110G-06	9004840155303		<a href="#">PT570110</a>
4 CO, 6 A	125 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-125G-06	9004840176995		<a href="#">PT570125</a>
4 CO, 6 A	220 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-220G-06	9004839058202		<a href="#">PT570220</a>
4 CO, 6 A	6 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-006W-06	9004839056154		<a href="#">PT570506</a>
4 CO, 6 A	12 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-012W-06	9004839057557		<a href="#">PT570512</a>
4 CO, 6 A	24 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-024W-06	9004839055331		<a href="#">PT570524</a>
4 CO, 6 A	48 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-048W-06	9004840155334		<a href="#">PT570548</a>
4 CO, 6 A	115 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-115W-06	9004840155341		<a href="#">PT570615</a>
4 CO, 6 A	230 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-230W-06	9004839055256		<a href="#">PT570730</a>
4 CO, 6 A, with LED	24 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-024G-06	9004840191691		<a href="#">PT570L24</a>
4 CO, 6 A, with LED and PD	24 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-024G-06	9004840652239		<a href="#">PT570LC4</a>
4 CO, 6 A, with LED	220 V DC	AgNi 90/10	SREL-SL-4-UKE-M1-220G-06	9004840188394		<a href="#">PT570N20</a>
4 CO, 6 A, with LED	24 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-024W-06	9004839062452		<a href="#">PT570R24</a>
4 CO, 6 A, with LED	230 V AC	AgNi 90/10	SREL-SL-4-UKE-M1-230W-06	9004839062469		<a href="#">PT570T30</a>
4 CO, 6 A, hard gold-plated	24 V DC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-024G-05	9004840156089		<a href="#">PT580024</a>
4 CO, 6 A, hard gold-plated	110 V DC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-110G-05	9004840155358		<a href="#">PT580110</a>
4 CO, 6 A, hard gold-plated	220 V DC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-220G-05	9004840169751		<a href="#">PT580220</a>
4 CO, 6 A, hard gold-plated	24 V AC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-024W-05	9004840158816		<a href="#">PT580524</a>
4 CO, 6 A, hard gold-plated	115 V AC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-115W-05	9004840175196		<a href="#">PT580615</a>
4 CO, 6 A, hard gold-plated	230 V AC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-230W-05	9004840158823		<a href="#">PT580730</a>
4 W, 6 A, hard gold-plated, with LED	24 V DC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-024G-05	9004840220155		<a href="#">PT580L24</a>
4 W, 6 A, hard gold-plated, with LED	230 V AC	AgNi 90/10 htv	SREL-SL-4-UKE-M1-230W-06	9004840268072		<a href="#">PT580T30</a>

Order no. blue: on stock, usually ready for delivery on the day of order!