

CB & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES TRANSFORMERS CONTACTORS CONNECTORS WIRE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS SWITCHES TRANSFORMERS CONTACTORS CONNECTORS WIRE & CABLE MILLIES RELAYS TOOLING SENSORS SWITCHES TRANSFORMERS CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCLING SENSORS INTOOLING SENSORS SWITCHES CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCLING SENSORS SWITCHES CONTACTORS CONTACTORS WIRE & CABLE EMI/RFI FILTERS CIRCLIT BREAKERS SORS SWITCHES TRANSFORMERS CONTACTORS CONTACTORS CONTACTORS WIRE & CABLE EMI/RFI FILTERS CIRCLIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION CONTACTORS CONNECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION NUMECTORS WIRE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE EMI/RFI FILTERS CIRCUIT BREAKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS RELAYS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AKERS HARNESSING & PROTECTION IDENTIFICATION & LABELING PICE & CABLE ASSEMBLIES RELAYS TOOLING SENSORS AND PICE & CABLE ASSEMBLIES RELAYS TOOLING



## SCHRACK PTH Series General Purpose Relays



## **KEY FEATURES**

Choice of 4 form C (4PDT) or 2 Form C (DPDT) models

4PDT rated 6A @ 250VAC; DPDT rated 12A @ 250VAC

Plug-in or PC board types

Range of AC and DC coils

Integral color-coded LED, protection diode or RC available as an option

No braided wire in the relay

No welds or solder joints in the contact area

Has fewer parts than similar relays

Standard minature base plugs into a wide range of available sockets

Case height matches many existing designs

## **DESCRIPTION**

Miniature general purpose relay in two or four pole configurations for either plug-in or printed circuit board mounting.

Advanced design has fewer parts than similar competitive relays, utilizes no braided wire and has no welds or solder joints in the contact area.

Various functional circuits optionally available.

### **APPLICATIONS**

Manufacturing machines and equipment, factory automation equipment, control panels and other industrial machinery

Elevators and escalators, commercial laundry equipment, commercial kitchen equipment and other building equipment.

### **MECHANICAL**

Termination: Plug-in terminals or printed circuit board/solder terminals.

Enclosure: Flux-proof (Protection Category: RTII)

#### STANDARDS AND SPECS

UL recognized, file E58304; TUV approved, file R50072981; CQC marked, file 05001013007

## **ELECTRICAL**

Contact Data:

Contact Arrangements and Ratings: 2 Form C (DPDT) rated 12A @ 250VAC; 4 Form C (4PDT) rated 6A @ 250VAC.

Contact Material: Silver-Nickel

Expected Life: 100,000 Operations at Rated UL Load

Coil Data:

Coil Voltage: 6 to 220VDC and 6 to 230VAC. Other voltages upon request.

Coil Power: 750mW; 1.0VA @ 50 Hz. / 0.86VA @ 60 Hz.

Initial Dielectric Strength:

Between Coil & Contacts: 2,500Vrms. Between Open Contacts: 1,200Vrms.

Between Poles: 2,500Vrms for 2 pole models; 2,000Vrms for 4 pole models.



#### **ENVIRONMENTAL**

Operating Temperature Range: -40 C to +70 C.

Vibration Resistance: >7G for NO contact; >4G for NC contact.

Shock Resistance (functional): >20G for NO contact; >5G for NC contact.





# **SCHRACK PTH Series General Purpose** Relays



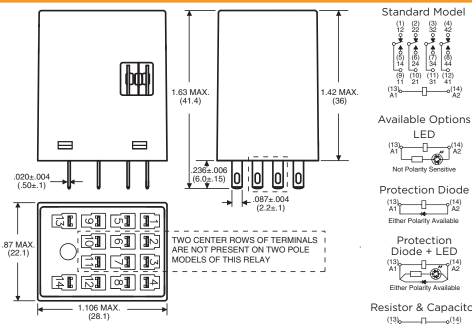


## **PRODUCT OFFERING**

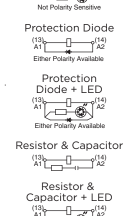
Part Number	Contact Arrangement	Termination	Coil Voltage	Opt. Circuit	Internal Part Number
PT22A512B	2 Form C (DPDT)	Plug-inr	12VAC	None	0-1721215-2
PT22A524B	2 Form C (DPDT)	Plug-in	24VAC	None	0-1721215-3
PT22A615B	2 Form C (DPDT)	Plug-in	115VAC	None	0-1721215-7
PT22AR12B	2 Form C (DPDT)	Plug-in	12VAC	LED	0-1721216-2
PT22AR24B	2 Form C (DPDT)	Plug-in	24VAC	LED	0-1721216-3
PT22AS15B	2 Form C (DPDT)	Plug-in	115VAC	LED	0-1721216-7
PT52A512B	4 Form C (4PDT)	Plug-in	12VAC	None	0-1721219-2
PT52A524B	4 Form C (4PDT)	Plug-in	24VAC	None	0-1721219-3
PT52A615B	4 Form C (4PDT)	Plug-in	115VAC	None	1-1721219-7
PT52AR12B	4 Form C (4PDT)	Plug-in	12VAC	LED	0-1721220-2
PT52AR24B	4 Form C (4PDT)	Plug-in	24VAC	LED	0-1721220-3
PT52AS15B	4 Form C (4PDT)	Plug-in	115VAC	LED	0-1721220-7
PT22A012B	2 Form C (DPDT)	Plug-in	12VDC	None	0-1721223-2
PT22A024B	2 Form C (DPDT)	Plug-in	24VDC	None	0-1721223-3
PT52A012B	4 Form C (4PDT)	Plug-in	12VDC	None	0-1721227-2
PT52A024B	4 Form C (4PDT)	Plug-in	24VDC	None	0-1721227-3
PT22B012B	2 Form C (DPDT)	PC Board/Solder	12VDC	None	0-1721239-2
PT22B024B	2 Form C (DPDT)	PC Board/Solder	24VDC	None	0-1721239-3
PT52B012B	4 Form C (4PDT)	PC Board/Solder	12VDC	None	0-1721243-2
PT52B024B	4 Form C (4PDT)	PC Board/Solder	24VDC	None	0-1721243-3

Chart above reflects some of the more common part numbers. Relays with other options are available, as are accessories. NOTE: All part numbers are RoHS compliant.

## **OUTLINE DIMENSIONS & WIRING DIAGRAMS**



PTH series relays with printed circuit terminals are also available.



LED

(13) A1 (14) A2

Note: Specifications and availablity are subject to change without notice. Consult data sheet 4-1773449-7 for detailed specifications.