PTH Series

Electrified Power Transfer Hinges



Electric power transfer hinges provide a concealed and vandal resistant method for running wires from the frame to doors equipped with electric locks and exit devices.

MODELS

PTH-4 Four Conductor Hinge PTH-10 Ten Conductor Hinge PTH-2+4 Six Conductor Hinge

STANDARD FEATURES

- Standard weight, 5 knuckle hinge*
- Wire replacement warranty
- 5' cable
- * Consult SDC factory for special order sizes or heavy weight hinges.



• Door position status (DPS)



PTH power transfer hinge with door position status (DPS)





APPLICATIONS

Installed in the center hinge position of the door, PTH power transfer hinges provide the concealed wires required to transfer power from the frame to electric hardware in the door for control and monitoring capability.

- Electric lock power and control
- Door and lock status signaling
- Request-to-exit signaling

Compatible with:

- Electrified mortise locks
- Electrified cylindrical locks
- Electrified exit devices
- Delayed egress exit devices
- Electric trim
- · Electric strikes in pair of doors
- Request-to-exit bars

SPECIFICATIONS

	PTH-4	PTH-10	PTH-2+4
Dimensions	4½" x 4½"	4½" x 4½"	4½" × 4½"
Cable	5'	5'	5'
# Wires	4	10	6
Wire Guage	26 AWG	28 AWG	18 AWG (2)
			28 AWG (4)
Current Limit	1 Amp / wire	1 Amp / wire	16 Amp Inrush / wire (18 AWG)
			4 Amp Continuous / wire (18 AWG)
Cycle Test	800,000	800,000	800,000
Weight	1.2 lbs	1.2 lbs	1.2 lbs
Door Position Status (DPS)	SPDT	SPDT	SPDT
	250 mA @ 30 VDC Resistive	250 mA @ 30 VDC Resistive	250 mA @ 30 VDC Resistive

CERTIFICATIONS

UL10C Positive Pressure Fire Tests of Door Assemblies UCL-S104 Standard Method for Fire Test of Door Assemblies ANSI/BHMA A156.1

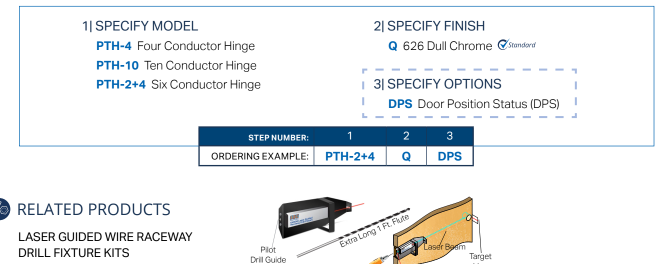
Line

Drill Guide

O HOW TO ORDER

FOLLOW STEPS FOR ORDERING

Designates optional step



CLICK TO VIEW



the lock behind the system

© 2021 Security Door Controls