# **PT Series**

### Power Transfer Loops



Used when installing electrified locks or exit devices, power transfer loops provide a simple and economical means of running wires for power and/or data transfer between the frame and the door.

Surface mounted power transfer loops are designed for costeffective power transfer and ease of installation. Whereas concealed mortise power transfer loops are designed for costeffective power transfer and tamper-resistance.



PT-2 Surface Loop, Plastic End Caps

PT-3 Surface Loop, Aluminum Box End Caps

**PT-3/8** Surface Loop, Aluminum Box End Caps, %" ID

PT-5 Concealed Mortise Loop



· Flexible steel conduit

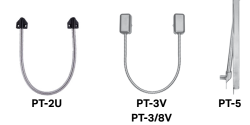






## APPLICATIONS

Recommended for use with hollow metal and aluminum frame applications.





	PT-2	PT-3	PT-3/8	PT-5
Conduit	Stainless Steel	Stainless Steel	Stainless Steel	Steel
	Armored Flex	Armored Flex	Armored Flex	Flexible
Conduit Length	18"	20"	20"	
Interior Diameter (ID)	1/4"'	1/4"'	3/8"	3/8"
Dimensions				11½" x 1" x ¾"
Door Opening	Up to 180°	Up to 180°	Up to 180°	Up to 120°
End Caps	Plastic	Aluminum Box	Aluminum Box	
Weight	0.6 lbs	0.6 lbs	0.6 lbs	0.6 lbs

## CERTIFICATIONS

UL 10C Positive Pressure Fire Tests, 3hr\*

# HOW TO ORDER

#### **FOLLOW STEPS FOR ORDERING**

Designates optional step

### 1| SPECIFY MODEL

PT-2U Surface Loop, Plastic End Caps

PT-3V Surface Loop, Aluminum Box End Caps

PT-3/8V Surface Loop, Aluminum Box End Caps, 3/8"

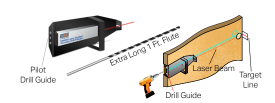
PT-5 Concealed Mortise Loop

STEP NUMBER:	1
ORDERING EXAMPLE:	PT-3V



LASER GUIDED WIRE RACEWAY **DRILL FIXTURE KITS** 

CLICK TO VIEW





<sup>\*</sup> Only applies to PT-5 power transfer loops.