MISCELLANEOUS

Power Transfers

Exposed or concealed, power transfers are used to protect wires that electrify door hardware. Either transmitting power to a low voltage electric latch retraction exit device or signaling a remote camera, wire transfers are essential to electrified door hardware.

PT-5 - Power Transfer loops provide a means of running wires from the frame to doors equipped with electric locks and exit devices. The PT-5 is a heavy-duty power transfer device, concealed mortise mount, UL listed miscellaneous fire door accessory. It is UL 10C positive pressure compliant and UBC 7-2 Fire Test for Door Assemblies compliant.

Dimensions: 10-1/4" L x 1" W x 3/4" D

EWH8-626 - This five-knuckle energy transfer hinge is ideal for door that require concealed low voltage transfer of power from the hinge jamb to the door. With a total of eight (8) wires, there are two (2) 20AWG for power, two (2) 22AWG for by-pass inputs and four (4) 28AWG for signaling, the center hole wire access location makes for easy installation.

Hinge Size: 4.5” x 4.5”

FCA - Flex conduit and End Cap gives you 3 feet of flexible conduit, 10 wires with couplers with pin receptacle connectors and the Advantex standard end-cap with fittings.

AL18 - Surface Mount Armor Loops - 18 inch long flexible conduit with two (2) stainless steel ends with two (2) couplers.

JB1 - Junction Box - Flex Conduit Kit for use with EM Delayed Egress device. Contains 9-1/2 feet of flex conduit, wire connectors and clamps required for installation.

Box Dimensions: 4 5/8” W x 4 5/8” L x 2” D

Detex Corporation
302 Detex Drive
New Braunfels, Texas 78130-3045 USA
Ph. (830) 629-2900
(800) 729-3839
Fax (830) 620-6711
(800) 653-3839
http://www.detex.com
USA Sales: marketing@detex.com
International Sales: export@detex.com

October 24, 2012