

# MDM400 Fire-Rated Cable Transit

Cable transit device consisting of heavy gauge steel shell with self-adjusting intumescent liners to allow cables to pass through fire-rated bulkheads and decks while providing a maintenance-free alternative to traditional cable transits in non-watertight divisions.

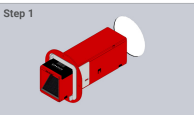
#### **Product Features**

- Tested to IMO FTP Code 2010, Annex 1, Part 3 (Class A-0 through A-60 and H-0 through H-120 Bulkheads and Decks)
- Most cost effective solution for new cable installations
- Flexible, self-sealing intumescent pads accommodate vibration and allow for easy addition and removal of cable
- Modular units can be installed together with available gang plates
- · Device splits apart to allow for retrofit around existing cables.
- Rapid intumescent expansion under fire conditions quickly seals off the path for fire, gases, and smoke
- Allows 0 to 100% visual fill of cables
- Empty devices can be installed for future use
- Maximizes volume of cable that can be installed into a given space while reducing the overall footprint
- · Protection of cable jacketing and insulation materials
- Resistant to aging and weathering

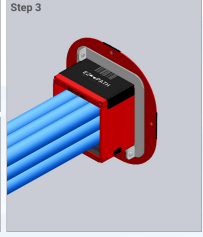
## **Installation Instructions**

General Notes: Read Safety Data Sheets (SDS) and product label for safe handling. For further information regarding installation requirements, please refer to Installation Sheet Nos. ZIS1080, ZIS1078 and the corresponding Type Approvals.

- Step 1: Cut an opening in the bulkhead or deck.
- Step 2: Insert device(s) through opening and secure the plate by means of symmetrically spaced stitch welds, stainless steel screws or stainless steel nuts and bolts.
- Step 3: Install cables through transit.









PHYSICAL PROPERTIES					
Shell Composition	1.5 mm Thick (0.059 in.) Galvanized Steel				
Flange Composition	Mild Steel				
Powder Coating	Marine-Grade				
Physical Dimensions	102 mm x 118 mm x 356 mm (4" x 4-5/8" x 14") 82 cm <sup>2</sup> (12.7 sq. in.) Max. Ø79 mm (Ø3.375 in.) Cable				
Cable Loading Area					
Expansion Begins	160°C (320°F)				
Expansion Volume	800%				
In Service Temperature	-23°C (-10°F) to 49°C (120°F)				
Storage Temperature	<49°C (120°F)				
Shelf Life	No Limit				

### Maintenance

Maintenance free. Observed damage can be repaired per the original approved design.

#### Third Party Approvals

















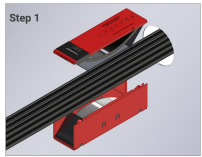


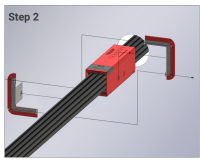
# MDM400 Fire-Rated Cable Transit

#### Installation Instructions - Retrofit Installations

General Notes: Read Safety Data Sheets (SDS) and product label for safe handling. For further information regarding installation requirements, please refer to Installation Sheet No. ZIS1078 and the corresponding Type Approvals.

- Step 1: Remove lid from device body to capture cable bundle. Reinstall lid.
- Step 2: Slide device through opening and secure with split plate kit. If installing multiple devices, connect devices together with integral hook and eye attachments on side of each unit.
- Step 3: Secure the plate to deck or bulkhead by means of steel screws or welds.







ORDERING INFORMATION					
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.	Weight (Each)
MDM400A	730573400890	Marine 400 Single Solid Plate Kit and Transit Unit	1	1	3.95 kg (8.70 lbs)
MDM400B	730573400463	Marine 400 Single Split Plate Kit and Transit Unit	1	1	3.91 kg (8.61 lbs)
MDM400C	730573400470	Marine Two Gang Solid Plate Kit with Two Transit Units	1	1	6.81 kg (15.02 lbs)
MDM400D	730573400487	Marine Two Gang Split Plate Kit with Two Transit Units	1	1	6.80 kg (15.00 lbs)
MDM400G	730573404454	Marine 400 Four-Gang Solid Plate Kit with Four Transit Units	1	1	12.47 kg (27.49 lbs)
MDMBOOT	730573400913	Marine Fire-Rated Cable Transit Single Split Boot – For DNV Requirements	1	1	0.45 kg (1.00 lbs)

