

Product Description

- Cable management solution
- Supports easy installation, moves, additions and changes
- Cable friendly design, no sharp edges
- Up to 100% visual cable loading
- Approved for all types of cables
- Mechanical system for easy installation
- For fire and smoke barriers
- Fire rated by design, no firestop handling
- Compliant all the time

Applications

- For all types of cables (up to Ø50 mm)
- Rigid walls, flexible walls and rigid floors

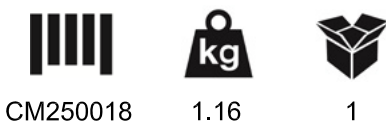
Firestop Handling

- No handling required for safety compliance

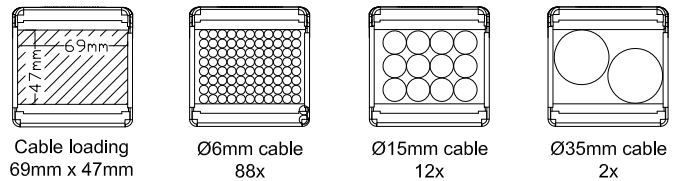
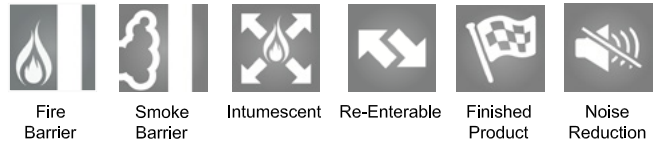
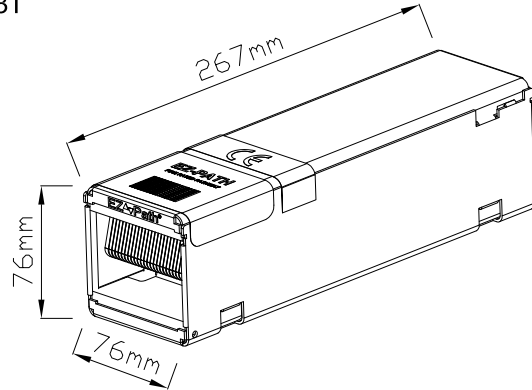
Technical Data

Fire Resistance (EN 1366-3)	2 Hours
Classification (EN 13501-2)	EI 120
Reaction to Fire (EN 13501-1)	Class E
Sound Insulation (ASTM E90)	STC 50 (relates to specific construction)
Air Leakage (EN1026 and UL1479)	0.14 m3/h, 0% cable 1.14 m3/h, 100% cables
Durability and Serviceability	Type Y2

Ordering Information



CM250018
EZD33T



Shell Composition	1.5 mm thick galv. steel
Expansion begins	177 °C
Volume Expansion	800%
In-Service Temperature	Not to exceed 49°C
Shelf Life	No limit
VOC Content ASTM D3960 or EPA Method 24	None

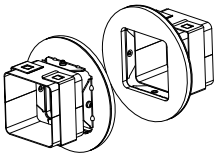
Approvals

- European Technical Approval ETA - 13/0993

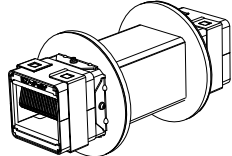


Plate Kits

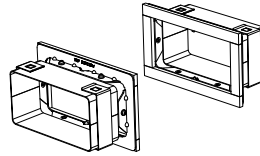
CM250240
EZP133CWT



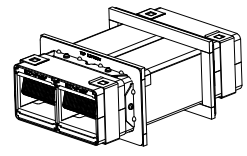
CM250240 + CM250018
EZP133CWT + EZD33T



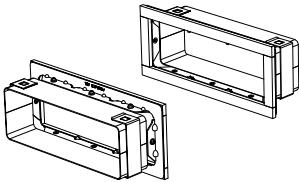
CM250120
EZP233WT



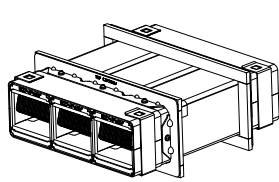
CM250120 + CM250018
EZP233WT + EZD33T



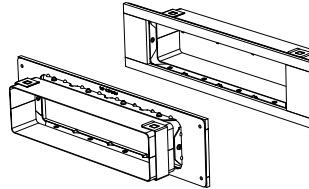
CM250130
EZP333WT



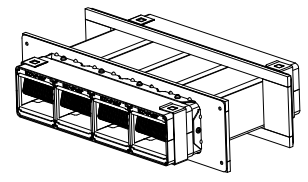
CM250130 + CM250018
EZP333WT + EZD33T



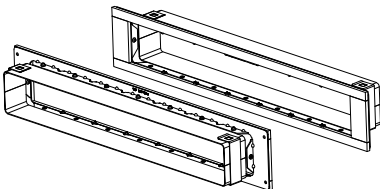
CM250140
EZP433WT



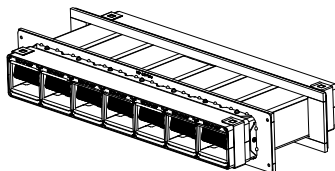
CM250140 + CM250018
EZP433WT + EZD33T



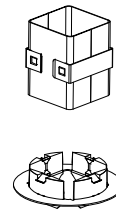
CM250170
EZP333WT



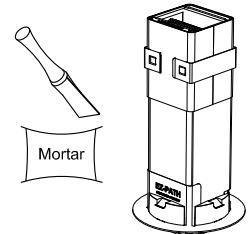
CM250170 + CM250018
EZP733WT + EZD33T



CM250220
EZP133KT



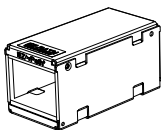
CM250220 + CM250018
EZP133KT + EZD33T



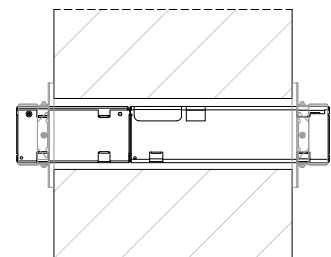
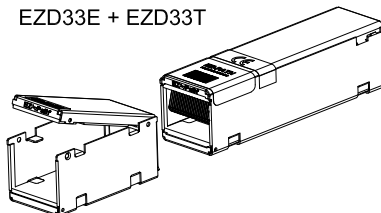
Please refer to the corresponding Application Sheet and Installation Sheet

Accessories

CM250078
EZD33E



CM250078 + CM250018
EZD33E + EZD33T



Please refer to the Technical Data Sheet

EZ-Path® is a registered trademark and is manufactured by Specified Technologies Inc. (STI)