ELINE® DPM WALL MOUNT CABLE PASS-THROUGH DEVICE







CAPACITY

• Simple or double sheathed cable: $2.8 < \emptyset > 6.2$ mm

The Eline® DPM wall mount cable pass-through device has been developed to ensure quality and future-proof installations. This device protects the transition point between the cable's outer and inner sheath, while also enabling the respect of the bend radius both at the input and output of the pass-through device. Its installation is simple, fast and safe.

Available in 6 different colours for a discreet system integration on facades or partition walls.

FEATURES & BENEFITS

- Compact and rugged device
- Discreet and sleek design
- 6 available colours
- For facade mount (indoor and/or outdoor)
- Easy and fast to install
- Mechanical cable hold by cable tie (included)
- Mounts with screw (not included)

TECHNICAL SPECIFICATIONS

- Material: Thermoplastics
- Colours:
- Red orange (RAL 2001)
- O White (RAL 9010)
- Chocolate brown (RAL 8017)
- Light grey (RAL 7035)
- Light ivory (RAL 1015)
- Black (RAL 9005)
- Impact protection: IK05
- UV resistant
- Fibre bend radius: ≥ 20mm
- Operating temperature range: 40°C to + 65°C

PN	DESIGNATION	COLOUR	DIMENSIONS (mm)	Å	PACKG
92336	Wall mount cable pass-through device	Red orange	225 x 230 x 71 L x W x H	0.013kg	100 units
92337		White			
92338		Chocolate Brown			
92339		Light gray			
38240		Light ivory			
92351		Black			

