

✗ Part of the Excel HD panel system

✗ OS2 and OM4 options

✗ MTP US-Conec Elite connectors

## Product Overview

The Excel LC High-Density double width MTP pass through cassette is designed for the Excel HD 208-157-24, 208-158-24 and 208-159-24 panels. This cassette offers the ability to connect 12x MTP to 12x MTP

## Product Specifications

Feature	Values
Suitable for number of fibre cores	144
With coupling/adapter	yes
Type of connector external	MTP
Type of connector interior	MTP
Fibre type	Multi mode
Colour	Black

## Additional specifications

Features	Values
Number of adaptors	12
Fibre type	OS2
SM MTP Typical/Max Loss	0.1dB /0.35dB
SM MTP Return loss	Less than -60dB (Angled)
Width	200.2mm
Depth	124.9mm

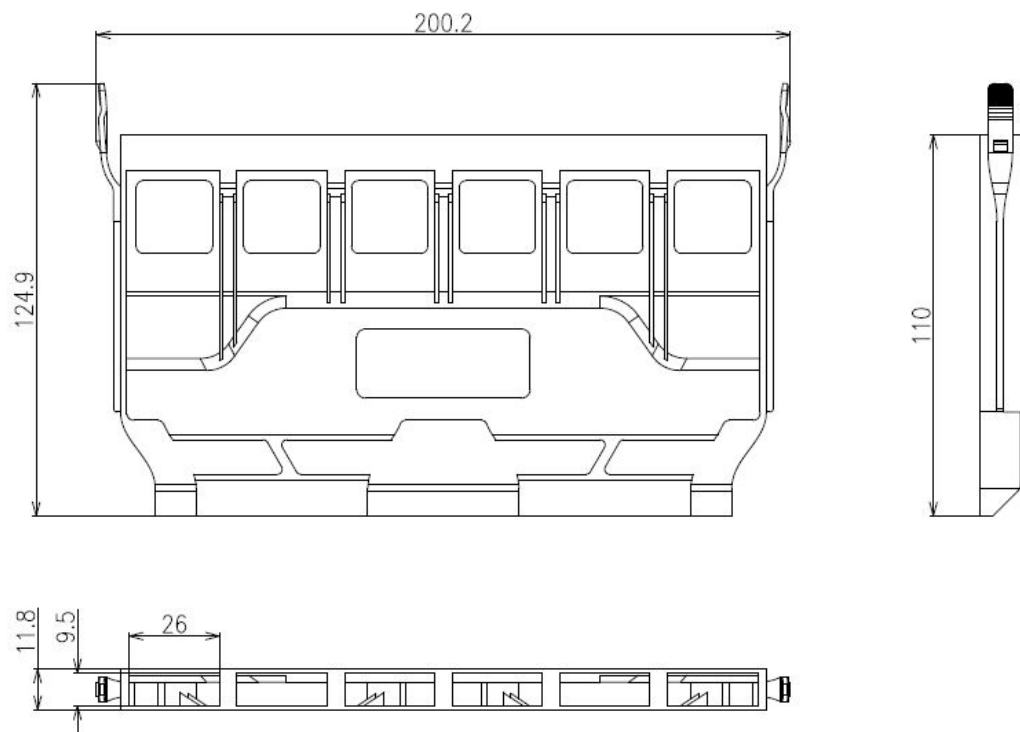
# Excel Enbeam HD 12 Port MTP Pass Through OS2 Cassette

Item Code: 208-169

**excel**  
without compromise.

Height	11.8mm
Material	ABS
Storage temperature	-20 to +85°C
Operating temperature	-20 to +85°C

## Product drawing



## Standards

Applicable standard	Detail
IEC 61754-1:2013	Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 1: General and guidance
RoHS-II/-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive

SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

### Part Number Table

Part Number	Description
208-169	Excel Enbeam HD 12 Port MTP Pass Through OS2 Cassette

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

Contact us at [sales@excel-networking.com](mailto:sales@excel-networking.com)

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

**excel**  
without compromise.