

Fibre Optic Splice Cassette

A flexible and innovative stackable splice cassette with the ability to accommodate up to 24 splices with heat shrink style. It features a pivoting splice holder and an external fibre pathway for optimal $240\mu m$ or $900\mu m$ fibre cable management and storage of the excess cable.

Applications

- Internal and external management
- Patch panels
- Wall boxes

Features

- Can accommodate 24 splices
- Heat shrink style compatible
- Allows multi-directional routing of entry and exit fibres and easy storage of excess fibre
- A spacious interior allows storage of either 250μm or 900μm buffered fibre and maintains
 30mm fibre bend radius
- Internal management allows multiple fibre routing options including cross over
- Pivoting splice holders allow uninterrupted control of fibre prior to splicing and during rework
- Built in fibre pick can be stored in the cassette after use and can be used to withdraw individual fibres
- Hold up to 24 splices with either heat shrink style splice protectors
- Supplied with cassette hinge to maintain access to splices with stacked cassettes
- Transparent clip in lid supplied with every cassette
- Cable tie points to secure fibre on entry and exit
- Mountable via central hole, DIN style holes or double sided foam adhesive pad



Specifications

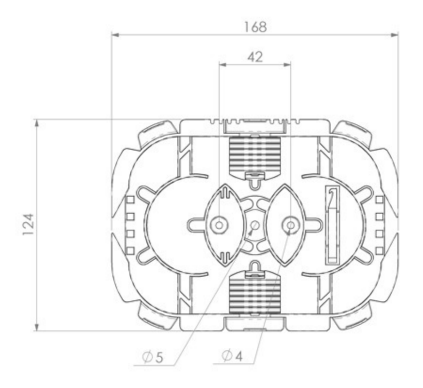
ELEMENT	VALUE
Width	168mm
Depth	124mm
Height	13mm
Net Weight	81 g
Material	ABS
Colour	Red
Operating Temperature	-40°C to +60°C
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN50173, IEC60304, IEC61754
Compliant to	RoHS, Reach/SVHC

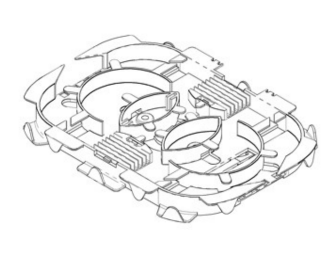
Ordering Information

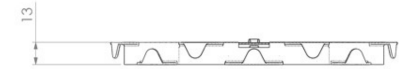
DESCRIPTION	PART NUMBER
Fibre Optic Splice Cassette Heat Shrink	FMST24



Technical Drawing











Additional Images

