P/N: E48MKBTO

Cost effective self-adhesive splice bridge for 12 or 24 heatshrinks



ETO1U12SCDLCQ Patch panel ready for splicing Content of the E48MKBTO kit

Splice bridge shown connected

Applications

The splice bridge for 12 or 24 heatshrinks is a cost effective alternate solution to classical splice trays. It protects up to 24 heatshrinks, used for splicing operations.

It's easy to install thanks to its foam adhesive base. The splice bridge is fully compatible with all the current fiber panels. It comes with a transparent cover and a printed ID label, mentioning the FOTAG color coding.

The kit is also supplied with a set of 24 heatshrinks of 60mm long.

General characteristics

- Splice Bridge with a row of 12 slots. The capacity can be doubled up to 24 with a second row.
- Splice protection thanks to the foam and the transparent cover.

Physical properties

- Self-adhesive polyurethane foam base
- Color is dark grey, RAL 7016
- Transparent top cover, made of polycarbonate
- Printed ID label, with FOTAG color coding
- Supplied with a set of 24 heatshrinks of 60mm long
- Dimensions are: 83mm x 41.5mm x 8mm
- Packaging : unit

Ordering information

Part number	Description	Packaging
E48MKBTO	Splice Bridge, up to 24 fusions	Unit