



12 Way Manifold

Description

The 12 Way Manifold is a device for dividing and managing fibres within a splice closure or optical distribution frame. It consists of a moulded divider with snap on cover with up to 2 polyethylene tubes inserted at the input end and up to 12 smaller tubes at the other. The input tube(s) are simply fitted over a fibre cable element or loose tube and the group of fibres is then divided into the required number per output tube for routing to the splice tray/area.

Kit Details:

- Part number = FM3979, UNS: 857-40231
- Kit contents: Moulded manifold body and cover, 12 x 1.5m output tubes (2mm OD), fitted with white markers printed 1 to 12 in black, 1 x 1m input tube (4mm OD) fitted with blue Helsyn sleeve for loose tube connection, 2 x black T30R type cable ties and instruction guide.

Key Features

- 12 x 2mm outputs for BBS fibre transportation tube
- 2 x 4mm inputs for BBS fibre transportation tube or cable loose tube
- Lay-through design speeds installation
- Constructed in black ABS - simple 2 piece design
- Fibre bend control = 30mm min radius
- Max fibre capacity = with 2 x 48f input tubes & 8f per 2mm output = 12 x 8 = 96 fibres
- Compact Dimensions = 55.0 x 18.3 x 7.6mm
- Simple & secure tube retention
- Serrated edge profile to grip cable ties for secure mounting
- Ideal for Single Circuit fibre management

Broadband Systems

HellermannTyton

HellermannTyton Data Ltd, Cornwell Business Park, Salthouse Road, Brackmills, Northampton NN4 7EX
Tel: +44 (0) 1604 707420 Fax: +44 (0) 1604 705454 www.htdata.co.uk