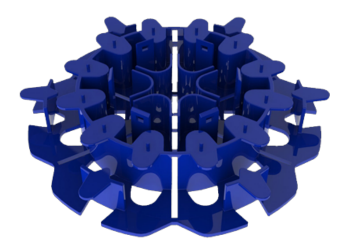




Speedway Fibre Management Spool



Introducing the revolutionary Speedway bend radius spool with its unrivalled ease of use and flexibility. Designed to accommodate a number of cable diameters up to 3mm. This incredibly versatile accessory allows the installer to use the complete unit for fibre storage or break it down into up to 6 individual components suitable for fibre management/routing. These can then be mounted via adhesive foam pads or via screws. It allows two channels of routing aiding segregation of incoming and exiting fibre bundles. The individual spools are designed to stack up into as many units as you may require through a simple snap fit system.

Design Registration Number 001274211

FEATURES

- Fibre pathway allows easy storage of excess fibre and multidirectional routing of entry and exit fibres
- Allows storage of 250μm, 900μm up to 3mm fibre cabling
- Minimum 30mm Bend Radius
- Can be split in to six separate sections
- Clips together allowing multiple stacks to be formed
- Mountable via central hole by screw, or double sided foam adhesive pad

APPLICATIONS

- Fibre management
- Internal & External
- Wall Boxes
- Patch Panels

SPECIFICATION

Description

Diameter Max 96mm

Height - Individual 22mm with Adhesive pad, 21mm without Height - 2 Stacked 37mm with Adhesive pad, 36mm without

Net weight27gPackaged weight27gMaterialABSColourBlue

Operating temperature -40°C to +60°C

Designed in accordance with TIA/EIA 568.C, ISO/IEC 11801, EN50173

Compliant to IEC60304, IEC61754, EN297-1RoHS, Reach/SVHC

ORDERING INFORMATION

DESCRIPTION PART NO.
Speedway Bend Radius Spool SPOOL6/Z

Please contact our sales team on +44 (0) 1908 441 121 for further ordering information.

CONTACT OUR SALES TEAM TODAY

Europe: +44 1908 441 121 | sales@optronicsnet.com
Americas: +1 410 242 9026 | sales@optronicsnet.com
Asia Pacific: +86 755 2531 3694 | apac@optronicsnet.com
Middle East & Africa: +971 4 443 1028 | mea@optronicsnet.com

Web: www.optronicsnet.com

Downloaded from www.optronicsnet.com | Information correct as of May 9, 2014 | Optronics reserves the right to make changes to the product specifications in this datasheet at any time without notice. All content © Optronics 2014