3M[™] Single ECAM EVOL S9.5 mm for BPEO



Single ECAM EVOL S6-9,5 mm for BPEO

The ECAM cables entries for the BPEO closures have evolved to their EVOL generation.

The new system is designed for fast & practical installation with no specific tooling.

The ECAM concept, unique in the market, allows for the preparation of the cable entry on to the cable away from the closure. Once complete the completed cable entry can be quickly plugged in to the front side of the closure

Kit Contents : 2 cables ties , 3 rubber grommets , 1 body with O Ring , 1 intermediate retainer , 2 final retainer , 1 cable clamp with screw



The ECAM S9.5 kit is delivered bulk packaged in multiples of 60 units

Features

- ECAM design
- ECAM Concept
- Limited number of parts
- Components for cable diameters from 7 to 9.5 mm

Benefits

- Can be used in all the S9.5 ports of the BPEO closure
- Cable Preparation away from the Closure Plug on front side – Secure with snap in clips
- Easy to assemble Minimum training
- Cover drop cables range for distribution networks



Specification

Single ECAM EVOL S3.5 – 9.5

| Str | ain Relief = 20 Kgs for central , lateral a | nd soft strength members |
|--------------------------------|--|--------------------------|
| Ordering Information | | Ref. No. |
| | BPEO Kit ECAM S9.5 Bulk Packaging with 60 kits | N721144A |
| BPEO Front Sides with S9 ports | | Ref. No. |
| | BPEO Size 1 FDP with 8 ECAM ports S7 and 2 ECAM ports S9.5 | N501715A |
| | BPEO Size 1 FDP with 10 ECAM ports S9.5 | N501719A |
| | BPEO Size 1.5 with 13 ECAM | N501720A |

Cable Diameter from 3.5 to 9.5 mm

Water tightness = IP68

Important Notice

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application.

All questions of warranty and liability relating to 3M products are governed by the selling 3M subsidiary's Terms of Sale subject where applicable to the prevailing law.

ports S9.5

3M is a trademark of the 3M Company.



3M Communcation Markets Division 3M United Kingdom Plc 3M Centre Cain Road Bracknell Berkshire RG12 8HT Internet: www.3M.com

Rights reserved to make technical alternations. Dr.Nr.07-401-39300 Index 1-UK



3M Communication Markets Division 3M Ireland Limited Iveagh Building, The Park, Carrickmines, Dublin 18 | Ireland



Important Notice
All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application.

All questions of warranty and liability relating to 3M products are governed by the selling 3M subsidiary's Terms of Sale subject where applicable to the prevailing law.

3M is a trademark of the 3M Company.



3M Communcation Markets Division 3M United Kingdom Plc 3M Centre Cain Road Bracknell Berkshire RG12 8HT Internet: www.3M.com

Rights reserved to make technical alternations. Dr.Nr.07-401-39300 Index 1-UK



3M Communication Markets Division 3M Ireland Limited Iveagh Building, The Park, Carrickmines, Dublin 18 | Ireland