

3M™ Single ECAM EVOL S5-18 mm for BPEO



Single ECAM EVOL S4-18 mm for BPEO

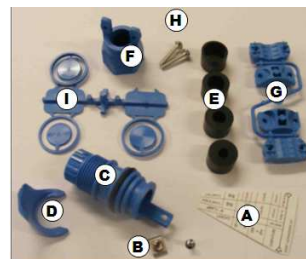
The ECAM cables entries for the BPEO closures have evolved to their EVOL generation.

The new system is designed for fast & practical installation with minimum specific tooling (only Torx™ screwdriver is required)

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

Content of the Kit

- A- 1 self adhesive cable gauge
- B- Strength Member Clamp Plate + Screw
- C- 1 gland body
- D- 1 locking fork
- E- 4 grommets
- F- 1 gland end cap
- G- 2 pairs of clamps - numbered
- H- 2 self tapping screw for clamps
- I- Spacer Rings
- 1 installation instructions



Features

- ECAM design
- ECAM Concept
- Limited number of parts
- Components for diameter from 4 to 12 mm

Benefits

- Can be used in all the D18 ports of the BPEO closure.
- Cable Preparation apart from the Closure – Plug on front side – Secure with locking fork
- Easy to assemble – Minimum training
- Cover cables range for transport & distribution networks

Specification

Single Ecam EVOL S5-18

Cable Diameter from 5 to 18 mm



Water tightness = IP68

Strain Relief = 100 Kgs for central, lateral and soft strength members

Ordering Information

Ref. No.



BPEO ECAM Kit D18 Evolution
Single Packaging

N530129A



BPEO ECAM Kit D18 Evolution
Bulk Packaging with 20 kits

N530209A

BPEO Front Sides with S5-18 ports

Ref. No.



BPEO Size 1

D18 Port for Single Ecam S5-18



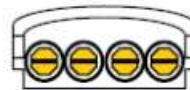
CDP & EOC front side



501488



BPEO Size 2



501487

CDP & EDP Front side

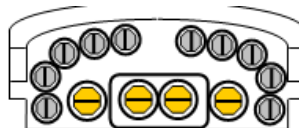


501491

501492



BPEO Size 3



501494

501495

Important Notice

The details contained in this literature have been carefully prepared from information available to 3M at the time of its production. However, it is not intended to be relied upon for purposes of product specification and you should contact your sales representative if specification details are required. Because of the wide variety of processes and conditions in which these products may be used, the user should first carry out tests to determine the suitability of the products for the particular use intended. 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 trademark of the 3M company. SID is a trademark of Quante AG.



3M Telecommunications

Europe, Middle East & Africa

c/o 3M Deutschland GmbH

Carl-Schurz-Straße 1

41453 Neuss · Germany

Tel.: ++49 (0)2131 / 14-5999

Fax: ++49 (0)2131 / 14-5998

Internet: www.3MTelecommunications.com/eu

Rights reserved to make technical alternations.

Edition 07-401-26800 index 0

Important Notice

The details contained in this literature have been carefully prepared from information available to 3M at the time of its production. However, it is not intended to be relied upon for purposes of product specification and you should contact your sales representative if specification details are required. Because of the wide variety of processes and conditions in which these products may be used, the user should first carry out tests to determine the suitability of the products for the particular use intended. 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 trademark of the 3M company. SID is a trademark of Quante AG.



3M Telecommunications

Europe, Middle East & Africa
c/o 3M Deutschland GmbH
Carl-Schurz-Straße 1
41453 Neuss · Germany
Tel.: ++49 (0)2131 / 14-5999
Fax: ++49 (0)2131 / 14-5998
Internet: www.3MTelecommunications.com/eu
Rights reserved to make technical alternations.
Edition 07-401-26800 index 0



Member of Teleste Group

Tormod Gjestlandsvei 16
3936 Porsgrunn
Tfn. 35560500
www.flomatik.no