ECAM External Cable Assembly Module for BPEO BPEO ECAM S9.5 ROUND Single-Entry Cable Sealing for cables from 3.5 to 9.5 mm diameter



Part Number: UU003028675

BPEO Fiber Closures "solution" is build on a range of closures with various front sides designed with hexagonal ports and oval ports.

The sealing and the retention of the fibre cables on those closures is accomplished thanks to cable entry called "ECAM" as diminutive of "External Cable Assembly Module". Those ECAM" are independently fixed on each individual port of the closure front side.

Features and Benefits

Cable Entry concept "ECAM" (External Cable Assembly Module)

Cable preparation away from the closure – sealing and anchoring in a single device - plug on front side

Cable entry design "single ECAM" for cables various shape (Round, Pixian , ROC™, SST)

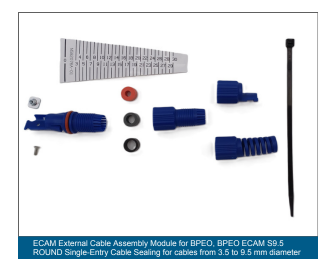
Single ECAM range to be used in adequate hexagonal ports of the BPEO Closures range , respectively "S6/S7", "S9,5", "S12", "S18"

Cable Entry design "double ECAM" for uncut feeder cables various shape round

Double ECAM range to be used in adequate oval ports of the BPEO Closures range , respectively "D18", "D20", "D27"

Specific "ECAM" kit content to manage fiber cables with central strength membres

Specific kit to be used with MiniXtend® and/or ALTOS® cables from Corning®



ECAM External Cable Assembly Module for BPEO BPEO ECAM S9.5 ROUND Single-Entry Cable Sealing for cables from 3.5 to 9.5 mm diameter



Specifications

General Specifications	
Brand	BPEO
Cable type	Round

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Main cable diameter	3,5 - 9,5 mm
Main cable oval port count	1
Sealing type	Rubber O Ring

Ordering Information	
Product Number	UU003028675
Units per delivery	60/1



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2025 Corning Optical Communications. All rights reserved.