SOURIAU

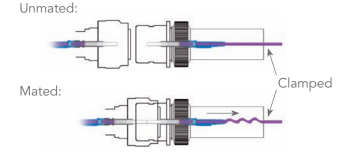


A Complete Backshell Range Insuring ELIO® High Performance

Souriau has developed a dedicated backshell range for 38999 Series III to accomodate the specific physical properties of the ELIO[®] optical terminus.

4 types available Adapted to multi-fiber cable and single fiber assemblies.

Easy harnessing ■ Cabling chamber adapted to ELIO® technology.



High performances Accomodates movement of cable during mating.

SOURIAU global offering Accessories and harnessing also available.





Description

- The ELIO® contact has a specific mating sequence: the cable moves back during the mating. To avoid the ELIO® mating sequence to be disturbed and to ensure the best optical performances, Souriau has developed a dedicated backshell range for MIL-DTL-38999 Series III/EN3645 ELIO® connectors.
- There are 4 types of backshell available.
 They are compatible with standard electrical MIL-DTL-38999 Series III/EN3645 rear interface.



Type 1: Adaptor for use with a standard 38999 Series III/EN3645 backshell. Caution is necessary in the choice of the standard backshell: it must allow enough room to accomodate the push back of the cable during the connector mating.



Type 3: Backshell with cable gland suitable for tactical cables only. Adapted to sealed and high mechanical retention applications. See table p.4 for dimension code depending on the shell size and the cable diameter.



Type 2: Backshell for straight or right angled heat shrink boot (not supplied), suitable for tactical cables or protection tubes for example. Adapted to sealed and low mechanical retention applications.

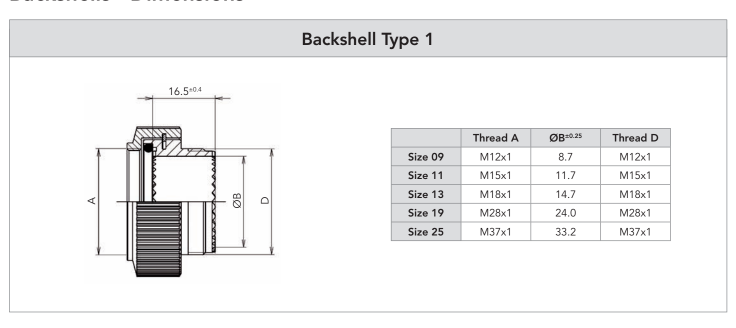


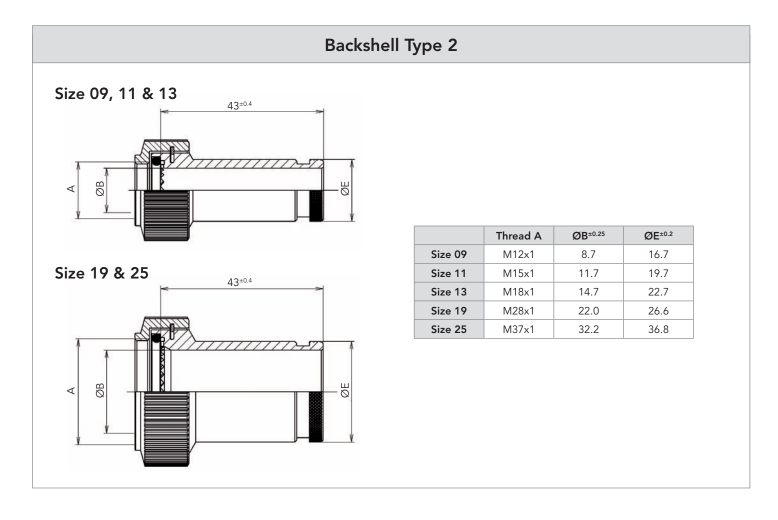
Type 4: Backshell derived from Type 3 without the cable gland. Suitable to adapt specific male threaded adaptors (not supplied) for ANAMET or PMA tubes for example. See table p.4 for the size of the female thread depending on the shell size.

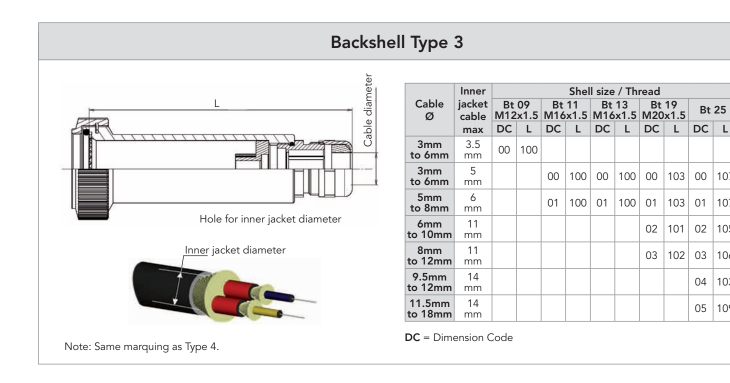
Ordering information

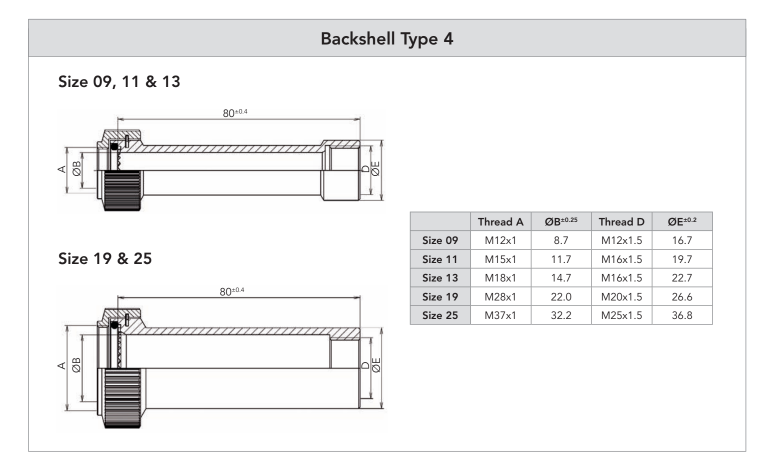
8DABE 13 01 1: Adaptor for standard 38999 Series III/EN3645 backshell (standard backshell not supplied) 2: Backshell for straight or right angled heat shrink boot (heat shrink boot not supplied) 3: Backshell with cable gland. See table p.4 for dimension code. 4: Backshell for specific male threaded adaptor for PMA or ANAMET tubes for example (not supplied). See table p.4 for thread dimensions Angle: A: Straight For other angle, please consult us. Coupling ring: F: Non self locking type For other system, please consult us. Shell size: 09, 11, 13, 19, 25 Material & Plating: W: Aluminum plated with Olive drab cadmium over electroless nickel - Salt spray 500 hours F: Aluminum plated with Electroless nickel A: Aluminum black annodized - Salt spray 500 hours B: Bronze Dimension code: 01: Only for Type 3, see table p.4 No digit for other types.

Backshells - Dimensions

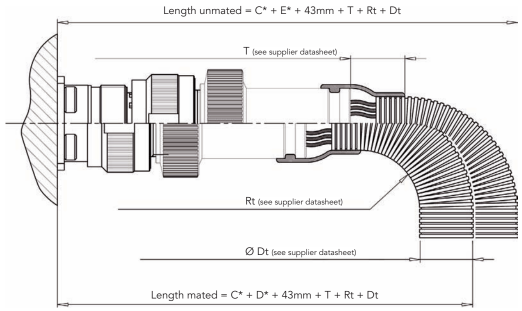




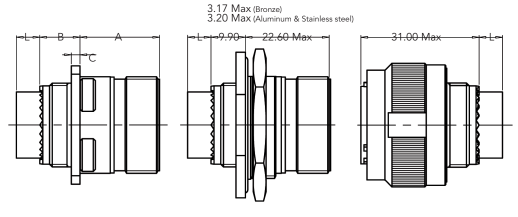








^{*} See pages 5 & 6



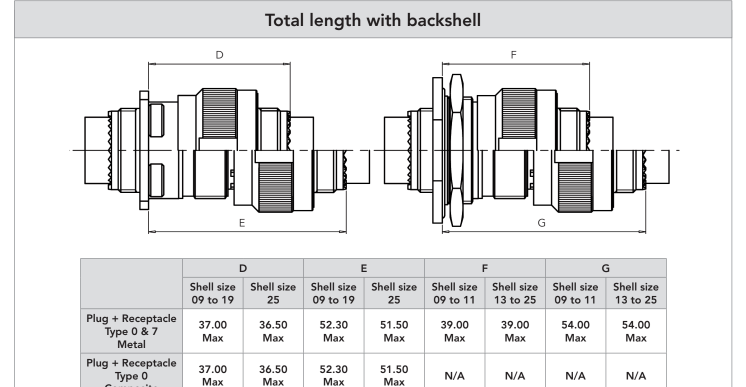
Type 0 Square Flange Receptacle

Type 7
Jam Nut Receptacle

Type 5 Plug

	Α		В		С	
	Shell size 09 to 19	Shell size 25	Shell size 09 to 19	Shell size 25	Shell size 09 to 19	Shell size 25
Receptacle Type 0 & 7 Metal	20.90 Max	20.10 Max	12.50 Max	13.00 Max	2.50 Max	3.20 Max
Receptacle Type 0 Composite	20.90 Max	20.10 Max	12.50 Max	13.00 Max	3.65 Max	4.35 Max

L					
Male insulator	Female insulator				
4 Max	6.60 Max				



Note: All dimensions are in millimeters (mm)

Backshell use examples

Type 2 - heat shrink boot not supplied

Composite

• 8DABE2AF13W with a straight boot on PMA tube



• 8DABE2AF13F with a right angled boot on tactical cable



Type 3 - supplied with cable gland

• 8DABE3AF13W01



Type 4 - supplied without the specific adaptor

• 8DABE4AF13W with PMA tube adaptor



For further information contact us at contactmilaero@souriau.com or visit our web site www.optical-connectors.com

SOURIAU