

BREAKOUT STYLES FOR PRE-TERMINATED ASSEMBLIES

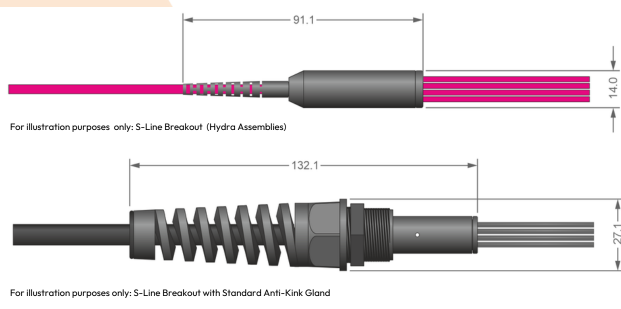


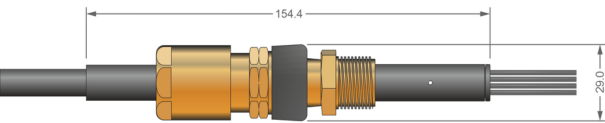
Our UK manufactured pre-terminated assemblies are available with various breakout styles to suit your application & environment.

With options to accommodate up to 192 Fibres.



S-LINE BREAKOUT DIMENSIONS

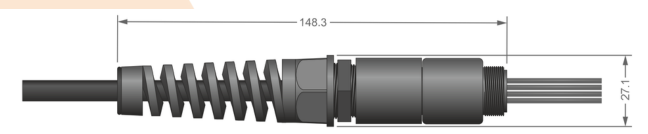




For illustration purposes only: S-Line Breakout with ATEX Approved Gland



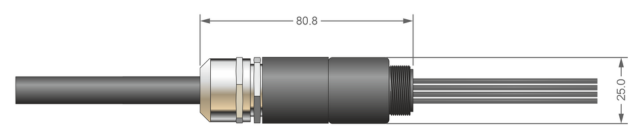
M-LINE BREAKOUT DIMENSIONS



For illustration purposes only: M-Line Breakout with Standard Anti-Kink Gland



For illustration purposes only: M-Line Extended Breakout with Standard Anti-Kink Gland



For illustration purposes only: M-Line Breakout with Sprint Gland





S-LINE BREAKOUT STYLES

Components	Max Cable Diameter (mm)	Assembled Breakout
S-Line SoleConnect with Standard Anti-Kink Gland Up to 12 Fibres/Tails	8	
S-Line SoleConnect with Brass Gland Up to 12 Fibres/Tails	11.9	
S-Line SoleConnect with ATEX approved Gland Up to 12 Fibres/Tails	11.9	

Multiple Breakout Styles

S-Line DualConnect (2 Breakouts)

Up to 24 Fibres via Simplex connectors or 48 Fibres via Uniboot connectors.

S-Line QuadConnect (4 Breakouts)

Up to 48 Fibres using Simplex connectors or 96 Fibres via Uniboot connectors.

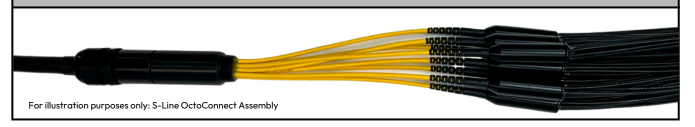


S-Line HexaConnect (6 Breakouts)

Up to 72 Fibres via Simplex connectors or 144 Fibres via Uniboot connectors.

S-Line OctoConnect (8 Breakouts)

Up to 96 Fibres via Simplex Connectors or 192 Fibres via Uniboot





M-LINE BREAKOUT STYLES

Components	Max Cable Diameter (mm)	Assembled Breakout
M-Line SoleConnect with Standard Anti-Kink Gland Up to 24 Fibres/Tails	10	
M-Line SoleConnect with Sprint Gland Standard Gland for CST Assemblies Up to 24 Fibres/Tails	12	

Multiple Breakout Styles

M-Line DualConnect (2 Breakouts)

Up to 48 Fibres via Simplex connectors or 96 Fibres via Uniboot.



Up to 72 Fibres via Simplex connectors or 144 Fibres via Uniboot.

M-Line QuadConnect (4 Breakouts)

M-Line TrioConnect (3 Breakouts)

Up to 96 Fibres via Simplex connectors or 192 Fibres via Uniboot.



Please note that these images are for illustration purposes only. Alternate Glands available upon request, including ATEX approved. If 900µm fibre is required, an extended breakout will be used.