



MIL-DTL-83526 CERTIFIED

Cinch Connectivity Solutions – Mil-Junior



Our military certified expanded beam connectors have been designed for use in the most demanding harsh environment applications including military tactical communications, outside broadcast, petrochemical plant, mining, and offshore systems. The connectors are terminated using an epoxy-polish ferrule termination process with standard fiber optic termination tools and equipment. The terminated ferrules are simply inserted into the expanded beam housing and fixed in place via a spring and cover-plate. Ferrule alignment to the lenses is achieved automatically by the unique optical arrangement developed and patented by Cinch-Fibreco.

In the event of the connector suffering severe damage in use, the connector design enables replacement of the expanded beam insert, connector front body and grip ring without the need to re-terminate the fibers. Typically, an expanded beam insert can be replaced within 30 minutes in field conditions.

The MIL-DTL-83526 Certified expanded beam connectors offer high performance, flexibility and cost effectiveness, combined with a simple termination process allowing rapid in-field termination and repair.



- MIL-DTL-83526/20 /21 QPL
- German Defence Standard VG 95319-100 & 102
- Singlemode & multimode options
- Field terminable using standard termination tools & equipment
- Field repairable: EB insert & shell parts replaceable / re-useable
- 2 & 4 channel plugs and bulkhead receptacles
- Low insertion loss / high return loss
- Cage Code 71785





Outline Specification

MIL-DTL-83526 Expanded Beam Connector

Insertion Loss	Singlemode	-2.5dB (typical -1.5dB)*
	Multimode	-2.0dB (typical -1.0dB)*
Return Loss		≥35dB (typical 40dB) singlemode
Durability		3000 Matings minimum
Operating Temperature		-46°C to +71°C
Storage Temperature		-57°C to +85°C
Water Immersion		15m for 24 hours (Plug & Bulkhead; mated & open-face)
Free Fall Resistance		500 Falls from 1.2m height
Vibration/Shock		As per MIL-DTL-83526/20 /21
Crush Resistance		6.7kN
Corrosion Resistance		500 Hours Salt Spray
Cable Retention		1800N (Cable Dependant)
Weight (approx)		Plug: 120g Bulkhead: 110g
Connector Shell Material / Color		Aluminium, Plug: black anodised Bulkhead: zinc cobalt Grip & boot: black, fluorosilicone

^{*}performance is dependent on assembly & termination; figures relate to CCS terminated harnesses.

Insert Arrangements

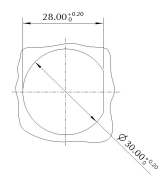


2410 - 2CH OPTICAL

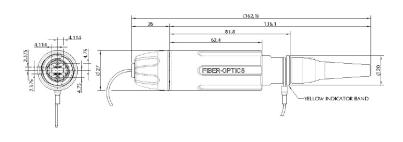


2411 - 4CH OPTICAL

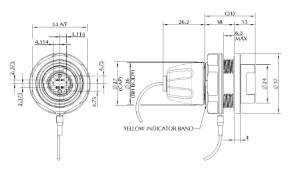
Plug Cut-Out



Plug Connector



Bulkhead Connector



Cinch Connectivity Solutions reserves the right to change specifications without notice



Asia Pacific +86 21 5442 7668 ccs.asia.sales@as.cinch.com Europe, Middle East & Africa +44 (0) 1245 342060 CinchConnectivity@eu.cinch.com North America +1 507.833.8822 ccsorders@us.cinch.com

cinch.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions:

JP409C58A-MIL JBDL409CBFAZ-OL-MIL JP262A58A-MIL JP209C58A-MIL JBDL9C262ABFAZ-OL-MIL JP209D58A-MIL JBDL209CBFAZ-OL-MIL JP462A58A-MIL JBDL262ABFAZ-OL-MIL JBDL409DBFAZ-OL-MIL JBDL462ABFAZ-OL-MIL JBDL209DBFAZ-OL-MIL JP209C262A58A JP409D58A-MIL JBDL209C262ABFAZ-OL-MFOCA JP409C55A-MIL JP262A50A-MIL JP409D55A-MIL JP462A55A-MIL JP209C50A-MIL JP209D50A-MIL