**Innovative Fiber Termination Experts** 

## Kokyo

株式会社 光響 Email : info@symphotony.com Web : https://www.symphotony.com/

## **Qualified FC (QFC) Connector**

The Qualified FC connector is designed to meet the harsh environments of aerospace applications however it is affordable enough to be used wherever a rugged FC connector is needed. The QFC can mate to a standard FC connector and be used with almost any fiber type or cable construction.

## **Connector Features:**

- Suitable for single-mode, polarization maintaining, and multimode fibers up to 880um
- Ceramic ferules for better performance over time and in high vibration.
- Integrated connector key for reliability
- Hytrel 8068 boots are vacuum baked for 24 hours to pass NASA outgassing requirements
- Wrench flats on coupling nut so that the connector can be torque to 7 in-lbs
- Built in the USA with Quality Components

The assembly process is the most important factor in guaranteeing performance on this connector. The assembly process used at Coastal Connection comes from a 2 year, multimillion dollar effort to qualify and build another single-mode connector for thermal cycling in space.



Tests		Parameters	Samples	Results
Vibration	FOTP-11D, Random Vibration VI, Condition Letter K, Table II	46.3 Overall RMS Gs 3 Axis, 20 minute per axis	Seven, 900um loose tube cables with SMF-28e+ fiber	0.1dB increase in power through 7 connections @1550nm
	FOTP-11D, Random Vibration VI, Condition Letter K, Table II	46.3 Overall RMS Gs 3 Axis, 30 minute per axis	Thirty Four, 250um buffered cables with Nufern 1300nm PM fiber	0.02db Average increase in loss 0.18dB Maximum increase in loss
Shock	M TIA-455-14 A	500Gs 3 shock per +/- Axis for a total of 18 shocks	Thirty Four, 250um buffered cables with Nufern 1300nm PM fiber	0.003db Average increase in Loss 0.13dB Maximum increase in loss
Thermal Age	GR-326-CORE	Temperature: 85° C Time: 168 hour	Thirty Four, 250um buffered cables with Nufern 1300nm PM fiber	0.00db Average increase in Loss 0.03dB Maximum increase in loss
Thermal Cycle	TIA-455-3B	Temperature: -40 to 60° C Cycles: 10 Hold Time: 30 Minute *Also tested to <-200° C	Seven, 900um loose tube cables with SMF-28e+ fiber	0.15dB increase in loss at -40°C through 7 connectors @1550nm
	GR-326-CORE Increased upper temperature from 75 to 85°C	Temperature: -40 to 85° C Cycles: 21 Hold Time: 1 Hour Total Time: 168+ hours	Thirty Four, 250um buffered cables with Nufern 1300nm PM fiber	0.06db Average increase in Loss 0.01dB Maximum increase in loss
Outgassing	Customer internal requirement	Unknown	Three, 900um Jacketed cables with SMF-28e+ Fiber	No measurable optical contamination

\*Insertion loss prior to testing 34 PM fibers: Minimum 0.02dB, Maximum 0.22dB, Average 0.11dB

Coastal Connections custom engineers cables with the QFC connectors to the tightest specifications in the industry.

www.coastalcon.com sales@coastalcon.com Call us today with your next application. 805.644.5051