UTS Series

SOURIAU



UTS LC Fiber Optic connector for fast & reliable rollout

The new UTS LC allow easy ruggedization of standard LC optical contacts in a UTS connector shell

Quick Locking 📕	Ergonomic 1/3-turn locking Audible click
Secure Mating	Protected LC contact Robust shell material High strength cable retention system
Optical Contact Multi-Sourcing	Designed for all standard LC contacts
Outdoor Use 📕	Waterproof IP67 / IP68 Resists Shock and vibration
Long Life Warranty 📕	UV-resistant Corrosion free



UTS LC Series

Typical Applications



Fiber to the Antenna



Fiber to the Home





Security Cameras







UTS LC Series

Technical features

Mechanical

- Housing and backshell: thermoplastic UL94-V0
- insert: thermoplastic UL94-V0
- Optical contacts: depends on LC customer choice
- Durability per IEC 61300-2-2: 500 mating/unmating
- Vibration per IEC 61300-2-1: Sinusoidal vibration, 5Hz to 500Hz, 3.5mm amplitude, 9.8m/s² above 9Hz
- Change of temperature per IEC 61300-2-22: 12 cycles 1hour, from -40°C to +85°C

Environmental

- Temperature range: from -40°C to +105°C
- Salt mist per IEC 61300-2-26: 96hours
- Sealing (mated) per IEC 60529: Dynamic IP68 under 10 meter of water for 1week
- UV resistance: no mechanical degradation or significant variation of colour after
 5 years of exposure in natural environment (equivalent exposure to sun and moisture as per ISO4892)
- RoHS compliant and conforms, to the Chinese standard SJ/T1166-2006 (Chinese RoHS equivalent)

Optical*

- Exceeds performance Standard IEC 61753-1 Cat. E (extreme environment)
- Multimode contact: Insertion losses
 < 0.10dB over 97% of the samples Return losses > 30dB minimum
- Singlemode contact: Insertion losses
 < 0.25dB over 97% of the samples Return losses > 45dB minimum.

*depends on LC contact customer choice





Connector Part Numbers

Connector type	Backshell	Part number	
		Male insert	Female insert
Free hanging receptacle	Cable gland	UTS1JC18LCN	-
Plug	Cable gland	-	UTS6JC18LCN
Jam nut receptacle	Without	UTS718LCN	-

Accessories



Dimensions (mm)







SOURIAU www.souriau-industrial.com

contactindustry@souriau.com

