

# REDEFINING RUGGEDNESS

with Pete!

20%  
Smaller\*  
Extremely  
durable!

\* Compared  
with FullAXS  
connectors.

MEET PETE AND GET CONNECTED WITH

## New FullAXS Mini Connectors

FullAXS Mini connectors from TE Connectivity (TE) prove that you don't have to be big to be rugged. Just ask Pete. Like FullAXS Mini connectors, he's much smaller than his famous brother, Paul, but just as strong. Designed to be installed in the most difficult environments, the FullAXS Mini system is scalable to provide power and signal connectivity anywhere on the box. Now, that's something Pete can appreciate.

### Pete's Favorite Features

- Waterproof, dustproof, and corrosion resistant\*
- Cost-effective metal die case bulkhead that's open for easy removal
- No cable buckling during or after installation
- Color-coded

### 3 Types to Suit Various Needs

- Fiber Optic Signal
- Copper Signal
- Power



### See It. Hear It. Feel It.

With the 3-SENSE FEEDBACK bayonet locking system, you know it's connected thanks to visual, audible and tactile response. A simple twist is all it takes!



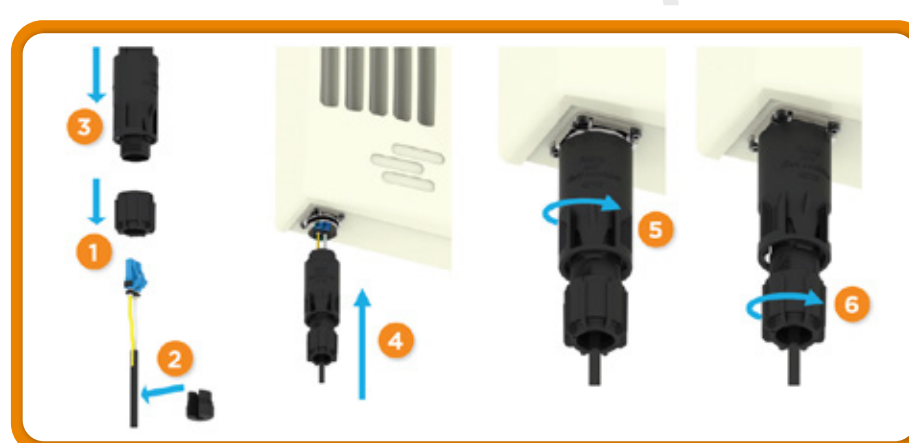
VISUAL



AUDIO



TACTILE



### Fool Proof Design for Field Installations

Simple, one-handed, tool-free installation in any direction—even upside down—thanks to the bayonet locking system. The Fiber DPX "fool proof" design is perfect for power applications and those hard-to-reach areas—where safety is critical.

## PETE ENDORSES FULLAXS MINI CONNECTORS

## Because They're Tough!

The environment can be a harsh place, especially for connected technology. In an always-on world, you can't afford to lose connectivity. The FullAXS Mini system is up for almost any hazard thrown its way.



### MONKEYS

With their impressive dexterity, our closest relatives can disrupt important connectivity with a simple yank. But the FullAXS Mini connector discourages even the most nimble of creatures.



### KAKADUAS

It's a bird. A tough bird. But the FullAXS Mini system is tougher. This specially designed connector and cable assembly resists insistent pecking from our feathered friends.



### SQUIRRELS

Squirrels love to stash away their nuts and shells in unlikely places—even in tech assemblies. When you're using FullAXS Mini connectors, those pests just keep on walking.



### SALT SPRAY\*

The sea is a destructive beast, bringing even the toughest to its knees. The FullAXS Mini sealed cable assembly keeps you standing by repelling these corrosive forces.



### UV PROTECTION\*

UV rays are notorious for weakening the integrity of outdoor components. The FullAXS Mini system resists the harmful effects of the sun. Call it SPF for your connectivity.



### EXTREME HEAT & COLD

FullAXS Mini connectors are designed to deal with a variety of outdoor conditions—keeping your connections protected against a broad range of temperatures.



### LIGHTNING STRIKES\*

It takes a serious connector to stand up to 20,000 Amps of electricity. The FullAXS Mini system can take the hit.



### SHARP SHOOTERS

If it's shiny, it's a target. The FullAXS Mini system is designed for stealth, and to discourage the aim of sharp shooters in the wild.



### FORCE & COMPRESSION

If it can't take a hit, it's not worth it. FullAXS Mini connectors can withstand a serious beating from Mother (and human) Nature.

## RUGGED DESIGN FOR RUGGED APPLICATIONS



Wireless Outdoor  
WiMAX and LTE Base Stations



Remote Radio Heads (RRH)  
Industrial Outdoor



Robotics  
Aerospace and Defense

Want to learn how you can implement TE's FullAXS Mini connectivity solutions?  
**Connect with TE Connectivity**

PRODUCT AND CUSTOMER SUPPORT +1 800 522 6752

Email us | Find Authorized Distributors | [www.te.com/fullaxs](http://www.te.com/fullaxs)

© 2016 TE Connectivity Ltd. All Rights Reserved.

FullAXS, TE, TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks.

Other logos, product and/or company names might be trademarks of their respective owners.

\* Ingress protection according to IP65 and IP67. UV material meets F1 rating, UL 94-V0. Withstand lightning strike requirements per IEC 62305-1 for shielded version, up to 20kA at 10/350 micro seconds.

EVERY CONNECTION COUNTS

**TE**  
connectivity