

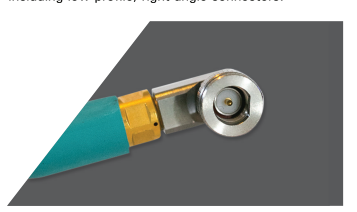
THE NEW STANDARD IN SELF-LOCKING SMA CONNECTORS

Still Having Problems With Your Connectors Coming Loose?

Safe-D-LOCK connectors offer a reliable alternative to conventional self-locking connectors, adhesive compounds or safety wire. The unique design installs quickly without wasting valuable mass or space in the host system.

Safe-D-LOCK locks to the D-FLAT on the mating connector. This provides a true lock that cannot be compromised when the cable is rotated.

Safe-D-LOCK technology is contained entirely in the coupling nut of the connector. This allows the feature to be easily ported into different implementations, including low-profile, right-angle connectors.



FEATURES & BENEFITS

- » Eliminates costly adhesive or safety wires
- » Lock cannot be compromised by cable rotation
- » 50% weight savings over conventional self-locking connectors
- » Modular design ports easily and economically to all SMA, 2.92mm and 3.5mm connector families

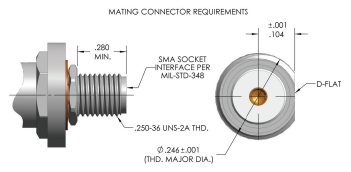


Safe-D-LOCK™ Mass: 5.6 grams REF



Conventional Self-Locking Connector Mass: 10.3 grams REF

REQUIREMENTS FOR MATING CONNECTOR (D-FLAT)



BODY MATERIAL: STEEL OR BeCu

To insure proper mating and locking of Safe-D-LOCK, please make sure your mating connector meets these requirements

Check out other related products

» UTiFLEX Flexible Cable Assemblies

https://www.carlisleit.com/products/branded-technologies/utiflex

» RF/Microwave Products

https://www.carlisleit.com/products/rf-products

Connect with us today!

www.carlisleit.com

(+1) 610.495.0110, Pottstown.Sales@CarlislelT.com