

## **Selection Guide: Environmental Class**



## **SERIES 795**

Multi-Port RF Rectangular Connectors 795 connectors accommodate up to nine #8 BMB-style coax contacts. Contacts snap into connector body and are removable. Environmentally protected with fluorosilicone face seal and rear grommet. One piece connector shell provides a common ground plane and also eliminates EMI radiation through the connector. Panel mount receptacle has conductive fluorosilicone O-ring for ingress protection. #8-32 jackscrews for secure mating in high vibration environments.

Precision-machined and shielded. Series





18 GHz G-LinkRF contacts have a BMB-style mating end and a female SMA interface on the back end. Attach a standard SMA plug cable to the G-Link RF contact.

- Twenty-six layouts for size #8, #12, or #16 RF contacts (sold separately)
- Unibody connector design with common ground plane
- Environmental

- Scoop-proof interface
- EMI spring available on receptacle connectors
- Snap-in, rear-release contacts

## Series 795 RF Connector Selection Guide

## Cable Plugs, Socket Contacts

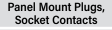


795-001S (#8 BMB Contacts)



Cable Receptacles,

795-002P (#8 BMB Contacts)





795-003S (#8 BMB Contacts)





795-004P (#8 BMB Contacts)



795-005S (#12 SMPM Contacts)



795-009S (#16 SMPS Contacts)



795-006P (#12 SMPM Contacts)



795-010P (#16 SMPS Contacts)



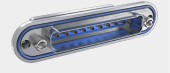
795-007S (#12 SMPM Contacts)



795-011S (#16 SMPS Contacts)



795-008P (#12 SMPM Contacts)



795-012P (#16 SMPS Contacts)