

OFC 2020

Components That Scale Frequency to 145 GHz

Anritsu
envision : ensure

400G Testing AND Beyond

Components that Scale Frequency

Leading innovator and manufacturer of connector and component technology

- Coaxial cables and connectors from DC to 145 GHz!
- Coaxial components from DC through 110 GHz
- +300 components to address common and custom signal conditioning measurements



110 GHz Broadband Coaxial Components

Anritsu features the largest set of 110 GHz Coax components

- 3, 6 and 10 dB attenuators, Power divider, Power splitter and Directional coupler
- Ideal components for optical systems that
 - need attenuated RF signals from a source to an optical modulator
 - benefit from a better VSWR performance between electrical reference planes
 - require sampling RF power from the source or split/combine RF signals for more than one system



Precision and Quality Delivered

Providing metrology-grade components

- Low VSWR and Insertion Loss with high precision and repeatability provide for the best measurement possible
- Components are manufactured with ISO 9001 Quality standards and ISO 17025 accreditation



More Information

Please visit www.anritsu.com and download our Catalog!



