

Test engineers and maintenance leaders must manage cost and risk when building testing capability and overseeing legacy programs. Aerospace and defense organizations around the world are being consistently asked to learn and integrate new RF and wireless technologies, while managing new and often unbudgeted corporate or government mandates, and even maintain legacy test equipment for years longer than originally planned. With TE Connectivity's (TE) new RF testing cable assemblies, you can reduce costs while delivering peak accuracy from your test/measurement programs through our superior performance and keen eye on reliability. With TE supporting you on the ground, With TE supporting you on the ground, you can address most challenges that come your way.

TE Connectivity's (TE) 70Ghz testing cable assemblies offer world class return loss performance, with top marks in insertion loss, phase and amplitude stability. These products are priced competitively to meet the needs of any testing activity, including Telecommunications, Industrial, Wireless Connectivity, and Aerospace/Defense.

KEY BENEFITS

- Industry Leading Performance (VSWR, Return Loss, Phase, and Amplitude Stability)
- · Heavy-Duty Threaded Coupling
- Broad Distribution Network
- World Class Customer and FAE Support
- Competitive Price and Fast Delivery
- Broad Portfolio Offering for a Wide Variety of Needs

PRODUCT FEATURES

- Frequency Range DC to 70Ghz
- Impedance 50 Ohms
- Excellent Return Loss Values
- · Phase and Amplitude Stable
- Cost Savings Compared to Next-Best Alternative

LEARN MORE

Landing page

PART NUMBERS

| Part Number | Part Description |
|-------------|---|
| 2016487-3 | HF CA,1.85 MALE TO MALE,70GHz,L305 |
| 2016487-6 | HF CA,1.85 MALE TO MALE,70GHz,L610 |
| 2016487-9 | HF CA,1.85 MALE TO MALE,70GHz,L910 |
| 1-2016487-0 | HF CA,1.85 MALE TO MALE,70GHz,L1000 |
| 1-2016487-2 | HF CA,1.85 MALE TO MALE,70GHz,L1220 |
| 1-2016487-5 | HF CA,1.85 MALE TO MALE,70GHz,L1500 |
| 2-2016487-0 | HF CA,1.85 MALE TO MALE,70GHz,L2000 |
| 2016488-3 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L305 |
| 2016488-6 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L610 |
| 2016488-9 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L910 |
| 1-2016488-0 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L1000 |
| 1-2016488-2 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L1220 |
| 1-2016488-5 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L1500 |
| 2-2016488-0 | HF CA,1.85 FEMALE TO FEMALE,70GHz,L2000 |
| 2016489-3 | HF CA,1.85 MALE TO FEMALE,70GHz,L305 |
| 2016489-6 | HF CA,1.85 MALE TO FEMALE,70GHz,L610 |
| 2016489-9 | HF CA,1.85 MALE TO FEMALE,70GHz,L910 |
| 1-2016489-0 | HF CA,1.85 MALE TO FEMALE,70GHz,L1000 |
| 1-2016489-2 | HF CA,1.85 MALE TO FEMALE,70GHz,L1220 |
| 1-2016489-5 | HF CA,1.85 MALE TO FEMALE,70GHz,L1500 |
| 2-2016489-0 | HF CA,1.85 MALE TO FEMALE,70GHz,L2000 |

te.com

© 2022 TE Connectivity. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

03/22

