

QUICKLINKTM Coaxial Connector

ELECTRONICS PARTS

(SER) 株式会社 エス・イー・アール

Description

QUICKLINK is a single channel coaxial connector delivering superior signal integrity DC to 70 GHz+, designed with Ardent's patented compression mount technology. QUICKLINK combines connector and receptacle enabling engineers to replace costly surface mount connectors, like SMAs, SMPs, and GPPOs. The twist-to-lock footprint requires only two thru holes and a gold pad which reduces PCB costs by avoiding costly solder-down components that can't be recovered. QUICKLINK footprints can be placed anywhere on your board to allow easy access to any channels from your device. Utilizing Ardent's patented contacts, QUICKLINK customers can expect the superior level of AC performance they've come to expect from Ardent's TR Multicoax Series.

Key Benefits

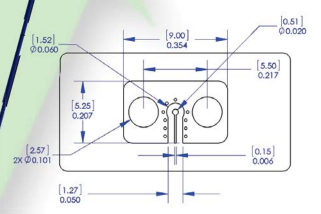
- Superior signal integrity DC to 70 GHz+
- Reusable across programs promotes exponential cost savings
- Board component reduction while increasing reliability and density
- · Electrical repeatability through 1000+ mating cycles
- Solderless system eliminates signal distortion for clean signal integrity
- Rapid connection to PCB No threading or tools required
- No more failing of snap-in connectors
- Access multiple transmission lines with no need for surface mount receptacle

Applications

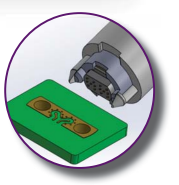
QUICKLINK connectors are ideal for use in:

- Semiconductor Design & Test
 - (e.g. PCIe, PAM4, High Speed SerDes)
- > High-Speed Signaling Board to Board
- > 10 Gbps+ Serial Data Path
- > Ka & Ku Band RF Transmission Line
- > RF Applications Requiring Uniform Trace Lengths
- > Customer Evaluation Boards
- > Defense/Aerospace
- > Server/Data
- Communications

Specifications subject to change without notice US Patent Numbers 6,787,709, 6,909,056, 7,126,062, 7,556,503, 8,926,342. © Ardent Concepts 2016 Revision 9/2016 Twist Lock - Compression Mount



Differential Pair Option



www.ardentconcepts.com

Medical applications



Coaxial Connector

QUICKLINK™

ELECTRONICS PARTS

Specifications

| Electrical Specifications | | |
|---------------------------|--|--|
| Frequency Range | DC to 70 GHz | |
| Return Loss | -18 dB through 70 GHz | |
| Insertion Loss | -1.5 dB through 40 GHz, -3 dB through 70 GHz | |
| Crosstalk | -70 dB through 70 GHz | |
| Impedance | 50 Ω +/- 2.5 Ω | |
| Phase Matching | +/- 2 ps standard | |

| Mechanical Specifications | | |
|---------------------------|------------------------------------|--|
| Cables | .047" diameter cables | |
| Connectors | SMA, SMK (2.92 mm), or V (1.85 mm) | |
| Cable Length | 6"/152 mm, 12"/304 mm, 24"/608 mm | |
| Insertion Life | 1,000+ mating cycles | |
| Footprint | Microstrip & Stripline compatible | |

Utilizing Patented Contacts

QUICKLINK uses Ardent patented contacts that are used in high volume production products and applications worldwide.

Spring Probe[™]

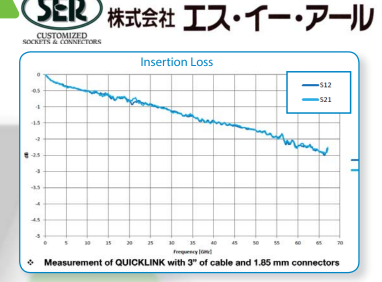


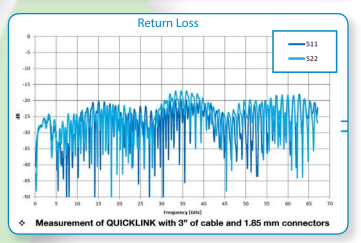
The patented "wipe action" of our Spring Probe coils behaved like an inductor, shorting the wire-form so it acts like a solid element. This concept allows us to achieve optimal signal integrity out to 70 GHz+.

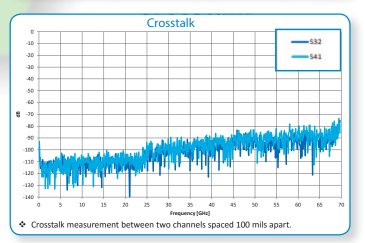
Connect-R™



Cost effective high performance stamped compliant contact for applications at lower bandwidths. Connect-R's lateral twist provides a critical scrub at the pad surface, allowing for good penetration of oxides and ensuring consistent DC resistance.







Specifications subject to change without notice US Patent Numbers 6,787,709, 6,909,056, 7,126,062, 7,556,503, 8,926,342. © Ardent Concepts 2016 Revision 9/2016

www.ardentconcepts.com



QUICKLINKTM Coaxial Connector



Ordering Information

| QUICKLINK 20 GHz | Cable Length & Connector Type | | |
|------------------|---|--|--|
| QLINK20 | 6" SMA Female (06AF) OR 24" SMA Male (24AM) | | |
| QUICKLINK 40 GHz | Cable Length | Connector Type | |
| QLINK40 | 6" (06), 12" (12), 24" (24) | SMK 2.92 mm Female (KF), SMK 2.92 mm Male (KM) | |
| QUICKLINK 70 GHz | Cable Length | Connector Type | |
| QLINK70 | 6" (06), 12" (12), 24" (24) | V 1.85 mm Female (VF), V 1.85 mm Male (VM) | |

For custom applications please consult factory

Specifications subject to change without notice US Patent Numbers 6,787,709, 6,909,056, 7,126,062, 7,556,503, 8,926,342. © Ardent Concepts 2016 Revision 9/2016

www.ardentconcepts.com

Example Part Number: QLINK40-06KF

(III)

Related Products

TR Multicoax Series[™]

TR Multicoax delivers superior signal integrity from multiple high speed analog or digital channels with a choice of 20 GHz, 40 GHz, or 70 GHz configurations. TR is the highest density high speed multicoax connector on the market. The interface is compression mount which drives lower total cost of testing by avoiding costly solder-down components that can't be recovered, and encouraging reuse across programs.

SK Series[™]

More scalable and better performing socket option for high speed characterization and IC bring up. A thermal management ready, solderless, compression mount solution, SK sockets are custom tailored to your IC for optimal performance at multi-GHz speeds.

CA Series[™]

Offering Exceptional AC performance up to and beyond 40 GHz/32 Gbps and infinitely scalability in height, pitch and force, our CA series connectors let you go from prototype to production easily and effectively. With true vertical design no offset is required, ensuring a quick and precise design for your application.



For questions please contact us: Phone: (603)474-1760 E-mail: info@ardentconcepts.com

> Ardent Concepts Inc. 130 Ledge Road Seabrook, NH 03874

Sales: sales@ardentconcepts.com Technical: engineering@ardentconcepts.com

For our full product portfolio, datasheets, additional resources/videos, case studies and app notes please visit our website at: www.ardentconcepts.com





www.ardentconcepts.com