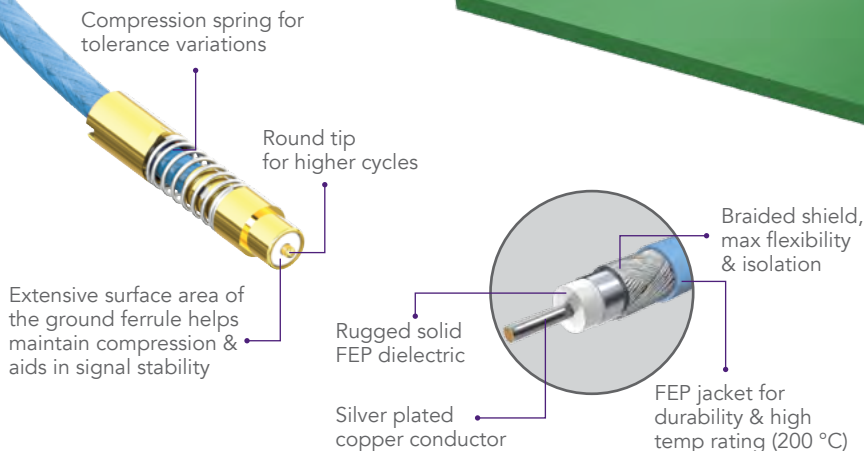
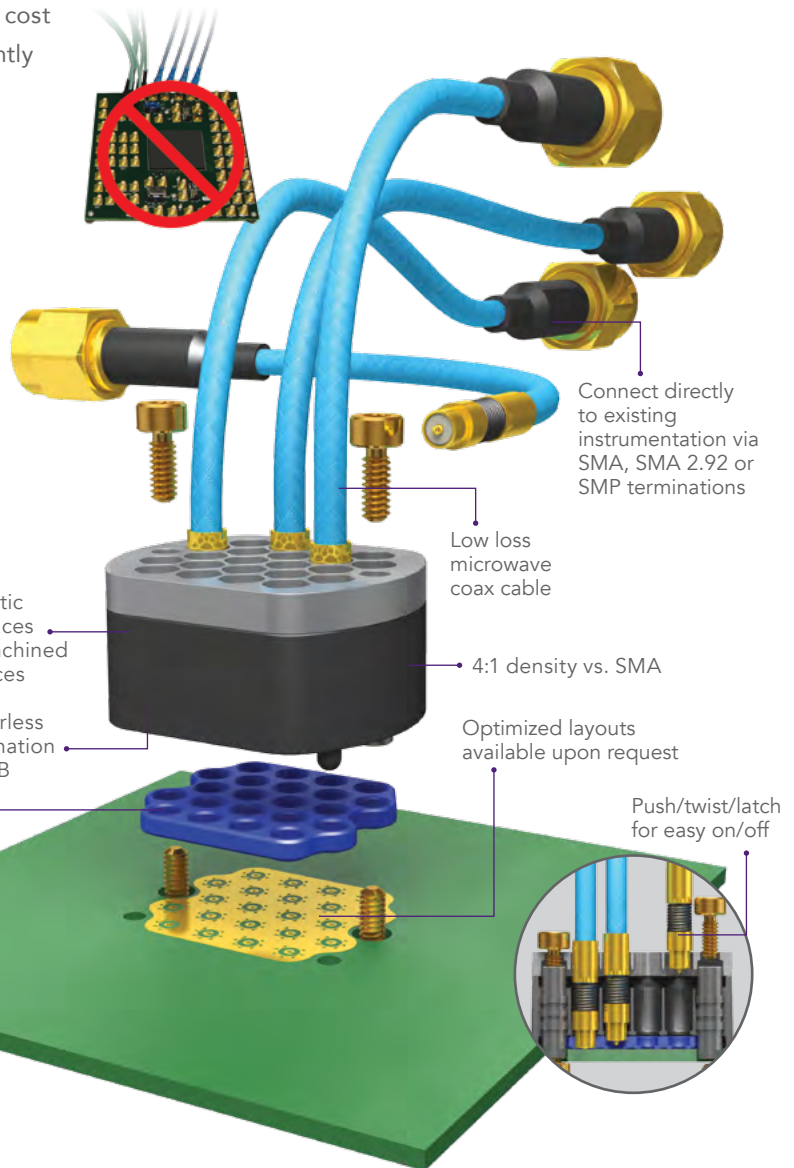
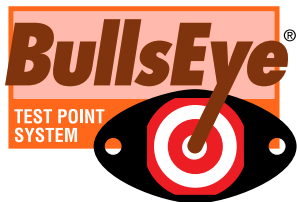


HIGH-PERFORMANCE TEST POINT SYSTEM

BULLS EYE® TEST POINTS & MICROWAVE CABLE ADAPTORS

- Rapid and simple connectivity of multiple signal channels to the board
- SMA performance with a board connector that is 10% of the cost
- Multi and single port in various configurations help significantly reduce board size
- V.S.W.R. 1.3 max, 20 GHz rated, 50 Ω impedance
- 2.0, 5.0 and 10.0 pico-second phase matching
- Compression interface to the board
- Bayonet mechanical latch for quick press-and-twist locking
- Probe cable adaptor connects to existing instrument cables via SMA, SMA 2.92 or SMP terminations
- 2.4 mm (50 GHz) and 1.85 mm (65 GHz) SMA terminations in development
- Field reconfigurable or replaceable



For more Bulls Eye® and RF solutions, please visit www.samtec.com/RF

BULLS EYE[®] PRODUCT SOLUTIONS

CABLE ASSEMBLIES



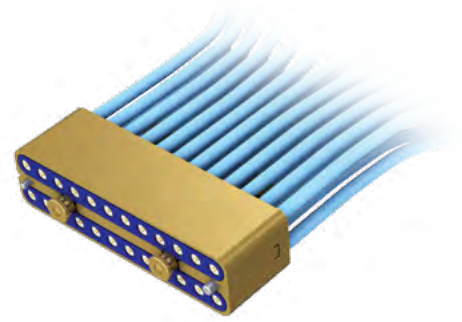
BARA

25 AWG Cable Assembly
22 Positions
End 2 Options: SMA, SMP



BQRA

23 AWG Quad Row Cable Assembly
20 Positions
End 2 Options: 2.92 Jack/Plug



BDRA

23 AWG Double Row Cable Assembly
24 Positions
End 2 Options: 2.92 Jack/Plug

CABLE ADAPTORS



BE25S

25 AWG
50 Ω Phase Matched
Microwave Cable Adaptor Pairs
Additional End Options:
SMA, SMP



RF25S

25 AWG
50 Ω Single
Microwave Cable Adaptor
Additional End Options:
SMA, SMP



BE23S

23 AWG
50 Ω Phase Matched
Microwave Cable Adaptor Pairs
Additional End Options:
2.92 Jack/Plug



RF23S

23 AWG
50 Ω Single
Microwave Cable Adaptor
Additional End Options:
2.92, *2.40, *1.85 Jacks/Plugs
*In Development

TEST POINTS



CCH

Single Test Point



BAR

Test Point Array
22 Positions



BQR

Quad Row Test Point Array
20 Positions



BDR

Double Row Test Point Array
24 Positions