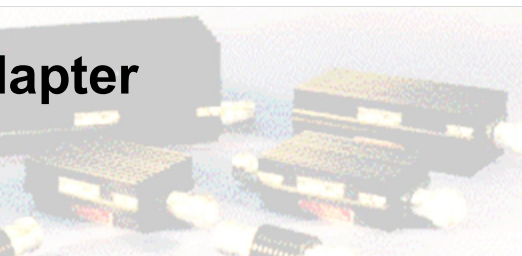


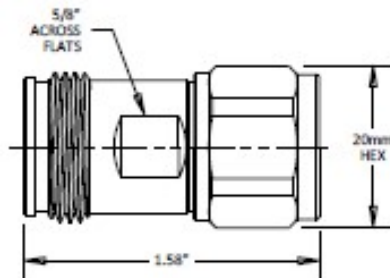
Precision Coaxial Adapter

WA1519

DC – 6.0 GHz



*WA1519-2104



Features

2104: 4.3/10 Female to N type Male interface:
(IEC 61169-54 / MIL-STD-348B)

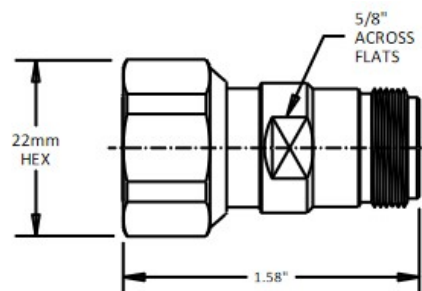
2203: 4.3/10 Male to N type Female interface:
(IEEE P287 / MIL-STD-348B)

2103: 4.3/10 Female to N type Female interface:
(IEC 61169-54 / MIL-STD-348B)

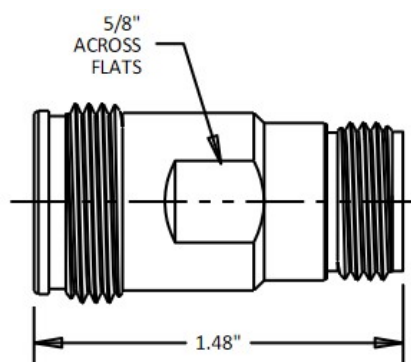
2204: 4.3/10 Male to N type Male interface:(MIL-
STD-348B)

***All are ROHS compliant**

*WA1519-2203



*WA1519-2103



Specifications

Nominal Impedance: 50 ohms.

Frequency Range: DC - 6.0 GHz

Temperature Range: -45°C to +125°C

PIM: -165 dBc Max with 2 CW Tones @ 43 dBm

Construction: Albaloy plated brass body. Be-
rryllium copper contacts with silver contact plat-
ing.

Maximum VSWR:

Frequency (GHz)	VSWR
WA1519	
DC - 6.0	1.1

*WA1519-2204

