

SERIES TNCA

Key performance

Impedance: 50Ω

Frequency: DC-18GHz

VSWR: DC-18GHz... 1.15:1 (max)

Contact Resistance: Center Contact≤1.5mΩ

Housing≤0.2mΩ

Insulation Resistance: ≥5000MΩ

Dielectric Withstanding Voltage: 1500V

Durability: 500 cycle

Temperature Range: -55~+165

Applicable spec/std: MIL-STD-348A

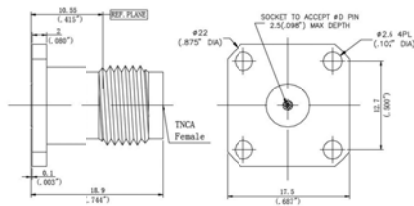
Material

Housing: Stainless Steel SU303 Polished/Passivated

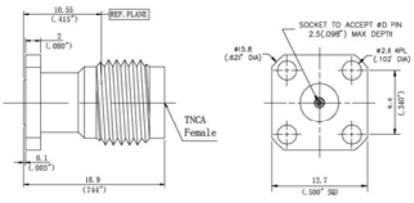
Center Contact: Beryllium Copper

Gold Plated(MIL-G-45204)

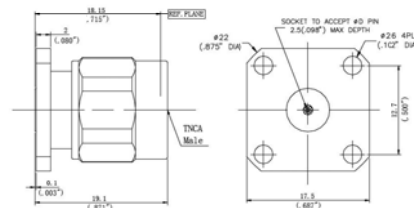
Insulators: PTFE&PEI



Part number	ΦD
TNCA-KFD0S18F09	0.46
TNCA-KFD0S20F09	0.51
TNCA-KFD0S36F09	0.51



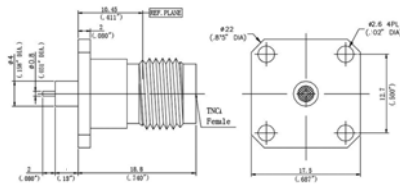
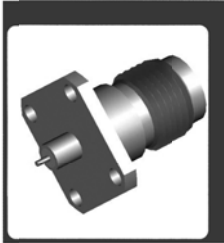
Part number	ΦD
TNCA-KFD0S18F01	0.46
TNCA-KFD0S20F01	0.51
TNCA-KFD0S20F01	0.51



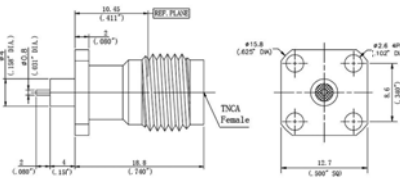
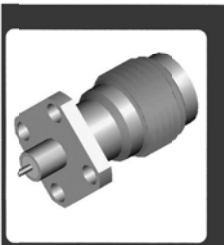
Part number	ΦD
TNCA-JFD1S13F09	0.46
TNCA-JFD1S20F09	0.51
TNCA-JFD1S20F09	0.51

TNCA SERIES(DC-18GHz)

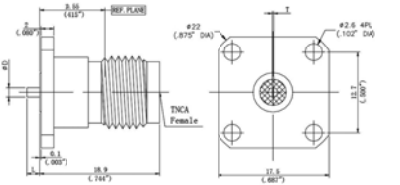
CERNEXWAVE



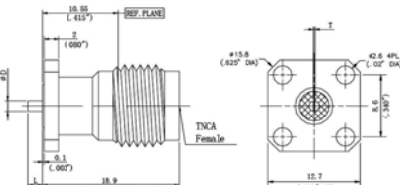
Part number	D1	D2	L1	L2
TNCA-KFD0M0101F09	4	0.8	4	2



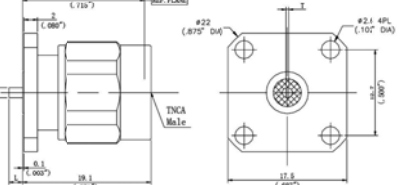
Part number	D1	D2	L1	L2
TNCA-KFD0M0101F01	4	0.8	4	2



Part number	D	L	T
TNCA-KFD0T15F09	1.5	2.0	0.2



Part number	D	L	T
TNCA-KFD0T15F01	1.5	2.0	0.2



Part number	D	L	T
TNCA-JFD1T15F09	1.5	2.0	0.2