JFW MODEL

115-017

IMPEDANCE

50 Ohms nominal

FREQUENCY RANGE

DC-18 GHz

VSWR

1.2:1 maximum 1.06:1 typical

Average Power (+25C)

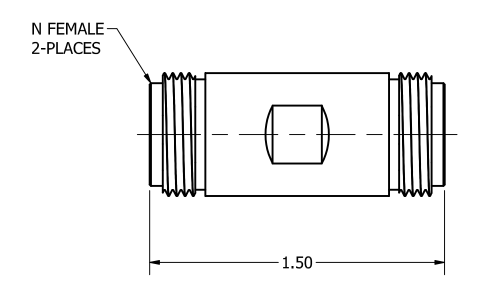
1000 Watts at 2 GHz 850 Watts at 4 GHz 600 Watts at 8 GHz 550 Watts at 10 GHz 400 Watts at 18 GHz

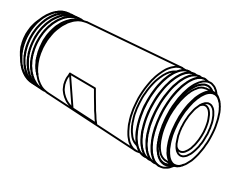
Connector Body

Passivated Stainless Steel

Connector Pins

Gold plated





| REV | ECN | DATE | BY | APPR | | IEVA/ INIE | 1116 | `T. | NEC INC |
|-----|--------|-----------|-----|------|-------------|-------------------------------|-------|-----|---|
| - | ISSUED | 2-7-2024 | GM | JZ | (jfw) | N JEVVINL | JU | コト | RIES, INC. |
| Α | 33193 | 2-22-2024 | DTS | TRS | |) | | | , |
| В | 33357 | 5-14-2024 | GM | JZ | | www.jfwindustries.d | om | F | PH: 317-887-1340 |
| | | | | | MATERIAL | STAINLESS STEEL | | | PROPRIETARY INFORMATION |
| | | | | | FINISH | PASSIVATED | | | ALL SURFACES ARE TO BE FREE OF BURRS, PITS & SCRATCHES |
| | | | | | MODEL | 115-017 | SCALE | x2 | TOLERANCES .XX±.010 .XXX±.005 XX°±.5° |
| | | | | | DESCRIPTION | RF ADAPTER N FEMALE/FEMALE | | | 115-017 |