**SPECIFICATIONS**

**Part's Number**
JIWR28-12.7-TBD

**Frequency (GHz)**
26.50~40.00

**Bandwidth Up To 25%**

**Direction**
-

**Insertion Loss (dB) MAX**
0.25

**Isolation (dB) MIN**
22.0

**Return Loss (dB) MIN**
22.0

**3rd IMD (dBc) MAX**
-

**Power FWD/REV/PK (Watt)**
5/1/-

**Operating Temperature (°C)**
-40~+85

**Storage Temperature (°C)**
-

**2nd/3rd Harmonic (dBc)**
-

**Termination/Attenuator (Watt/dB)**
-

**Tab (W×LG×THK) (mm/Inch)**
-

**Additional Notes**
-

---

**MATERIAL:**
ALUM

**SURFACE TREATMENT:**
FILM OXDIE

**JQL Electronic Inc**

**DWG NO:**
JIWR28-12.7-TBD

This document is the property of JQL Electronic Inc. It cannot be copied, duplicated, used for manufacturing purposes or communicated to third party as a whole or partly, without the written consent of JQL Electronic Inc.