







Rev:C

### 0060WN2H0BE01X

### Waveguide Adapter

# $3.2-4.9 \mathrm{GHz}~50\Omega~\mathrm{N(F)}-$ WR229(UDR40) Waveguide Adapter

# Makes(UDR4U) Waveguide Ad





#### **Features**



High Repeatability



Low VSWR

#### **Electrical Specifications**

3.2-4.9GHz			
1.20:1(Max.)			
0.3dB(Max.)			
WR229			
UDR40			
N Female			

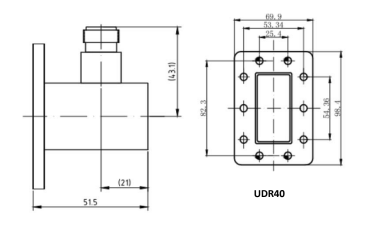
#### **Mechanical**

Durability	1	500	Cycles

#### **Material**

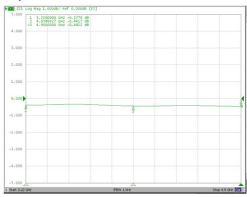
Material	Inner Finishing	Coating
Brass	Nickel	Blue Paint

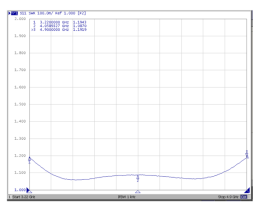
#### Outling Drawing (Unit:mm)



Web: http://www.wokentech.com

#### **Test Report**





In IL test setup, two Waveguide to Coax Adapters are connected together

The test result is the total IL of two Waveguide to Coax Adapters.

In calculation, dividing this result by 2 can get single Waveguide to Coax Adapter's IL.

All Specification Changed Without Notification.

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