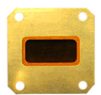


Pressure Window UBR320

Pressure Window UBR320, copper alloy

FEATURES / BENEFITS

- The pressure window offers maximum possible RF screening effectiveness
- The window consists of copper alloy
- The maximum operating pressure is 500 mbar



Technical Features

STRUCTURE

Frequency Range

Material

Type of Rectangular Waveguide Component	Pressure Window
Waveguide Size IEC (EIA)	R320 (WR28)
Flange	UBR320
Flange Finish	un-plated
Package Quantity	1
EL FOTDIO AL ODFOLFIO ATIONIO	

ELECTRICAL SPECIFICATIONS

Minimum Return Loss (max. VSWR)	dB (VSWR)	28.3 (1.08)
MATERIAL		

26.3 - 40

Copper alloy

GHz

External Document Links

Notes

PW320-W-1 REV: A REV DATE: 27.Nov.2012 www.rfsworld.com