

DATA SHEET

Date: Dec 03, 2015

Component Type: Rigid E-plane bend
Model (Part No.): BE90D-08E



MECHANICAL SPECIFICATIONS:

Waveguide channel	WR-28
Bend type:	90°, E-plane
Flange 1:	UG 599
Flange 2:	UG 599
Material:	brass flanges / copper w-g tube
Dimensions:	40 x 40 (mm) between centers of w/g ports
Finish:	silver plated

ELECTRICAL SPECIFICATIONS:

Frequency range	26.50 ÷ 40.00 GHz
VSWR	< 1.1
Insertion loss	< 0.5 dB