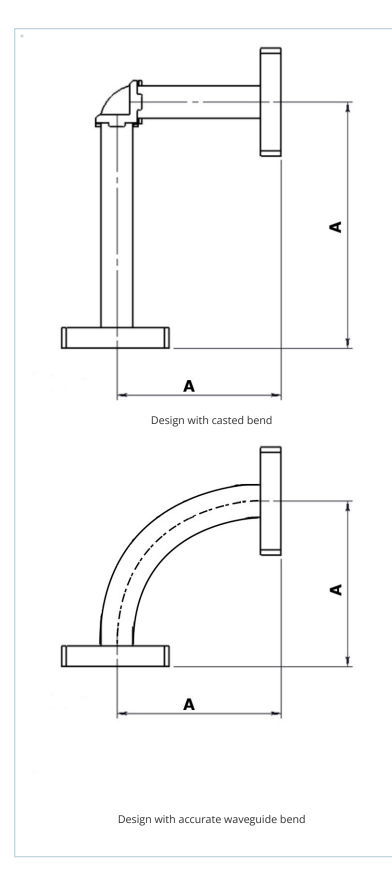


PRODUCT DATASHEET **EB137-MM-1-W-010M** 90° E Plane Bend CMR137/CMR137

Rectangular Waveguide WR 137 E-Ber flanges CMR137/CMR137, f= 5.38-8.17 VSWR max 1.06, A=100mm (4""), gasket and screw kit enclosure Body made out of copper or brass an FEATURES / BENEFITS Waveguide installation • The rectangular waveguide compor • It can be installed where less space • It provides outstanding electrical pe	7 GHz, d flanges made nent provides sin is available	out of brass mple installation in particular difficult cases
Technical features		
STRUCTURE		
Type of Rectangular Waveguide Component		Bend in E-Plane
Waveguide Size IEC (EIA)		R70 (WR137)
Flange A		CMR137
Flange B		CMR137
Flange Finish		Brass un-plated
Package Quantity		1
ELECTRICAL SPECIFICATIONS		
Minimum Return Loss (max. VSWR)	dB (VSWR)	30.7 (1.06)
MECHANICAL SPECIFICATIONS		
Bend/Twist	degree	90
Length	mm (in)	100 (4)
MATERIAL		
Material		Brass
Color		White



PRODUCT DATASHEET **EB137-MM-1-W-010M** 90° E Plane Bend CMR137/CMR137



EB137-MM-1-W-010M

REV : A



PRODUCT DATASHEET **EB137-MM-1-W-010M** 90° E Plane Bend CMR137/CMR137

External Document Links

Notes