

FEED3_OFF



Feeder 10 GHz for OFFSET

FEED3_0FF is verified with project assisted with electromagnetic CAD and absorber chamber test, one of a kind with "**short sleeves**"; realized with CNC machine high precision, each feeder is tested on laboratory with R&S Vector Network Analyzer ZVL.

For each feeder is issued its certificate of inspection numbered.

Chaparral position is adjustable due F/D ratio of you dish.

Material	Aluminium ANTICORODAL 6060
Galvanic treatment	SurTec 650 ®
F/D	0.6 ÷ 0.7
Connector	SMA female RADIALL R125.415.740
Screws	Steel stainless
Weight	165 g.
Dimension	125 x 58 mm
Return Loss	>30dB
Feed clamp	23.4 or 30 mm Ø
RF power	100 Watt

Design

Technician Engineer

IØFTG Giuseppe Gristina

IWØBFZ Bruno Schiavoncini

IØJXX di Donzello Rosanna