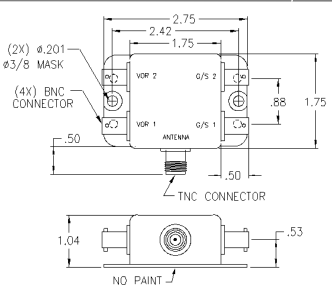
DRC20-764 Two-VOR & Two-glideslope Coupler



Excellence in Aerospace since 1943





Specifications

Electrical

Electrical	
Frequency	108-118 MHz
	328.6-335.4 MHz
VSWR	2.0:1
Impedance	50 ohms
Isolation	20 dB min.
Insertion Loss	3.5 dB max.

Mechanical

Weight	0.4 lbs. (0.18 kg)
Length	2.75 in (69.9 mm)
Width	1.75 in (44.5 mm)
Material	Aluminum
Finish	White
Connector	BNC (Female)
At the Antenna input	TNC (Female)

Environmental

Vibration	10 дреак
Shock	6 g _{PEAK} , 11 msec

Federal

Specifications		
Approvals	TSO-C34e	
	TSO-C36e	
	TSO-C40c	

DRC20-764 Two-VOR & Two-glideslope Coupler

The DRC20-764 coupler provides dual-navigation and dual-glideslope receiving capabilities from one antenna system.