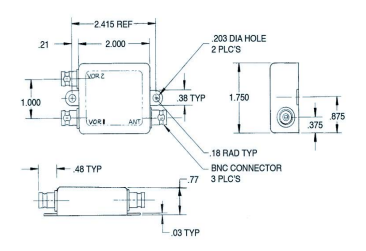
Dual VOR Coupler SSPD-113-13





Please Note: For REFERENCE ONLY Contact Sensor Systems for latest drawing

Description

SSPD-113-13: Phasing coupler operating at 108-118 MHz for dual VOR systems. Allows simultaneous use of two VOR receivers with one antenna. Demonstrates low insertion loss and high isolation between ports.

Specifications	
Electrical	
Frequency	108-118 MHz
Insertion Loss	.5 dB Min.
VSWR	1.5:1 Max
Isolation	20 dB Min.
Mechanical	
Weight	.2 lbs.
Height	0.77 in.
Length	2.4 in.
Width	1.7 in.
Material	Tin-plated
Finish	Skydrol Resistant Polyurethane Enamel
Connector	BNC Female

