PW137-C-1



## WPW-137EP Pressure Window

Flange mounted Mylar pressure window. 1/16" (1.5 mm) thick. Maximum pressure 15 psig. Fits between MIL choke/cover or CPR flanges. Electrically compensated. Locate close to RF equipment.



## **Technical Features**

ST		

Type of Rectangular Waveguide Component		Pressure Window		
Waveguide Size IEC (EIA)		R70 (WR137)		
Flange		CPR137G		
Package Quantity		1		
ELECTRICAL SPECIFICATIONS				
Frequency Range	GHz	5.925 - 7.75		

## Minimum Return Loss (max. VSWR)

MATERIAL	
Material	Brass

46.1 (1.01)

dB (VSWR)

<b>External Document Links</b>	Notes
--------------------------------	-------

PW137-C-1 REV: A REV DATE: 03.Jul.2008 www.rfsworld.com