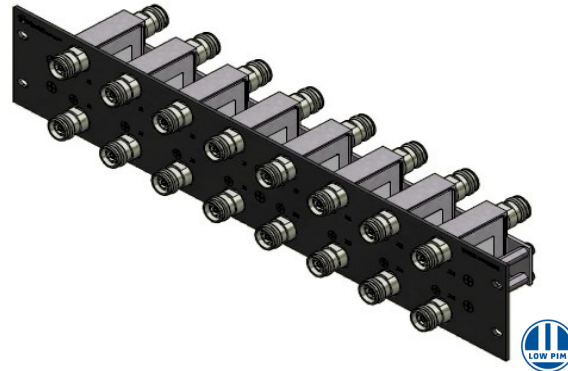


- ◆ 2 RU Hybrid Panel with Eight 2x2 Hybrids
- ◆ 617-5925 MHz Ultra Wide-Band frequency range
- ◆ 100W per input power rating
- ◆ Low RF Dissipative Loss
- ◆ 4.3-10 Connectors
- ◆ RoHS Compliant

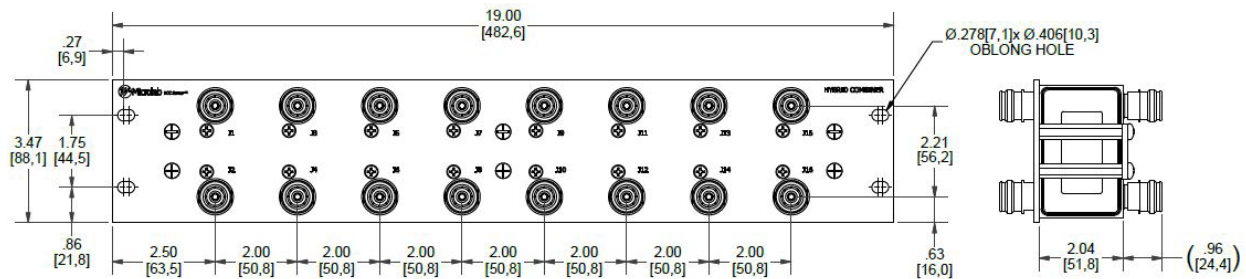


Microlab DCC602-C32 low PIM 2x2 hybrid panel is designed to establish a demarcation point between a distributed antenna system (DAS) or test equipment. The 19" 2 RU rack mount assembly integrates eight CA-141E hybrids enabling an organized method for cabling to other equipment.

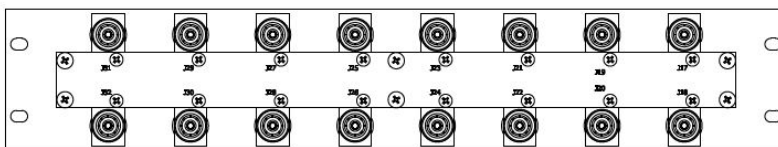
The connectors are guaranteed low PIM and ideal for D-RAN deployments. Network designers can deploy it for other general combining and splitting use cases.

Frequency:	617-5925 MHz
Dissipative Loss:	refer to CA-141E
Coupling Loss:	refer to CA-141E
Isolation:	refer to CA-141E
VSWR:	refer to CA-141E
Impedance:	50Ω nominal
PIM:	<-161 dBc (-118 dBm)
Power Rating:	100 W avg., 3 kW pk.
Connectors:	4.3-10 (f), Flange Triplate
Housing:	Panel Mount , 2RU
Temperature:	-40°C to +70°C, indoor

Mechanical Outline



FRONT VIEW



REAR VIEW

Dimensions in inches[mm]