

Part Number 1667 Monitoring Panel


Monitoring Panel shows Refl. And Fwd. Power measures on its own screen , with great accuracy.

This device may manage up to 16 RF inputs, operator can choose, program and select what wants to monitor, moreover this equipment is also predisposed to detect temperatures, e.g. temperatures of filters or combiners, and may also show and manage alarm signals by RS485 Output .

RF inputs must be supplied via directional couplers probes , instead temperatures must be detected (up to 8 inputs) with temperature sensors, they send the signal to Monitoring Panel. This device may be supplied as stand alone device in a standard 2 He 19" Rack case, or , more common solution, as patch panel outfit.

RF INPUT FEATURES	
RF INPUT NUMBER (MAX)	16
MAX RF FREQUENCY	862 MHz
RF INPUT LEVEL MAX	+20 dBm
RF INPUT LEVEL MIN	-15 dBm
RF INPUT ACCURANCY	0.1dB @ +20dBm 0.3dB @ -15dBm
INPUT RETURN LOSS	≤26dB
RF MEASURE	RMS
TEMPERATURE INPUT FEATURES	
TEMP INPUT NUMBER (MAX)	8
TEMPERATURE SENSOR	10KΩ NTC Z CURVE
AC INPUT	
AC INPUT RANGE	85-265Vac 47-63HZ
CONSUMPTION	1.5A MAX @ 220Vac
OUTPUT CONTACT	
DRY CONTACT	24V 1A MAX

