



Specifications

Models	ARDD-20003-150-n(Indoor)	ARDD-20003P-150-n(Outdoor)	
Attenuating Values	3dB/5dB/6dB/8dB/10dB/15dB/20dB/30dB		
Accuracy	±1.0dB (3dB/5dB/6dB/8dB/10dB)	±1.5dB (15dB)	±2.0dB (20dB/30dB)
Frequency	0-3GHz		
Power Capacity	200w		
VSWR	≤1.25		
Impedance	50Ω		
Intermodulation	-150dBc (IMD3 @ 2×43dBm)		
Application	Indoor	Outdoor (IP65)	
Connectors	DIN-Female or DIN-Male		
Operating Temperature	-55°C to +65°C -67°F to +149°F		
Weight	6.4Kg 14.1lb		
Dimensions	200*200*110mm 7.87*7.87*4.33in		

ORDER INFORMATION

Model	Indoor or Outdoor	PIM@700MHz	PIM@800MHz, 900MHz,1800MHz,2100MHz, 2600MHz
ARDD-20003-150	Indoor	NA	-150dBc
ARDD-20003P-150-n	Outdoor IP65	NA	-150dBc
ARDD-20003-150A-n	Indoor	-150dBc	Typical:-150dBc (Practically Measured:-155dBc--165dBc)
ARDD-20003P-150A-n	Outdoor IP65	-150dBc	Typical:-150dBc (Practically Measured:-155dBc--165dBc)

n=Attenuating Values: 3dB/5dB/6dB/8dB/10dB/15dB/20dB/30dB

Outline Drawing

