

AGARTEL SOLUTIONS

www.agartel.in www.rfcableconnector.in

Dummy Load-500watt, DC-6ghz, N F

Coaxial loads are mainly used to absorb power from RF or microwave systems, and can be used as dummy loads for antennas and transmitter terminals. It can also be used as a matching port for multiport microwave devices such as circulators and directional couplers, ensuring that the impedance is matched and accurately measured.

- Wide working frequency
- Low standing wave coefficient
- Aluminum alloy radiator

Coaxial Dummy Load 500W 6GHz N-TYPE



Electrical data	Requirements	
Frequency range	DC-6GHZ	
Characteristic impedance	50Ω	
VSWR	≦1.20	
Input Power	500w@100°C Heat Shrink	
Environmental data	Requirements	
Temperature range	-55°C to 125°C	
Material data	Requirements	
Connector parts	Material	Plating
Body	Brass	Nickel
Pin contacts	Brass	Gold-plated
Insulators	Teflon	
Dimension	320 *320*64	

Regd Add: F36a, Street No.8, Vishwas Park, Uttam Nagar, New Delhi - 110059

Tel: +91-9716582707 , +91-8810686612

Email: info@agartel.com, sales@agartel.com

web: www.agartel.in / www.rfcableconnector.in