

Terminal Load

954531XXV31

HILINKS

- Frequency Range DC-6000 MHz
- Low PIM < -160dBc
- High reliability
- Suitable for indoor and
- Wall mounting

Technical Data

Electrical Specifications

Type No.	N Female	95453133V31	95453135V31	95453137V31
	N Male	95453143V31	95453145V31	95453147V31
	4.3-10 Female	95453153V31	95453155V31	95453157V31
	4.3-10 Male	95453163V31	95453165V31	95453167V31
	7-16 Female	95453173V31	95453175V31	95453177V31
	7-16 Male	95453183V31	95453185V31	95453187V31
Input Power (W)	200			
Frequency Range (MHz)	DC-6000			
Return Loss (dB)	≤-19@DC-3800, ≤-18@3800-6000			
Intermodulation (3rd order, dBc)	≤-150@2x43dBm	≤-155@2x43dBm	≤-160@2x43dBm	
Impedance (Ω)	50			

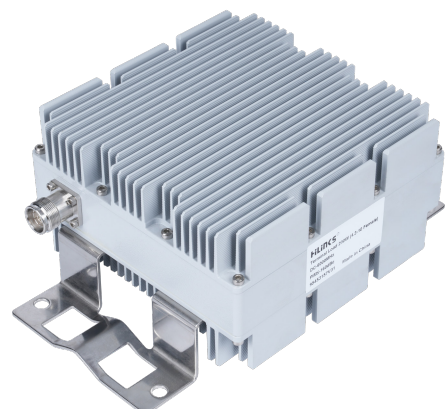
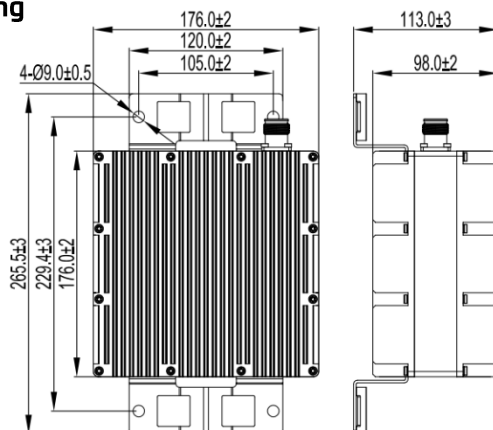
Mechanical Specifications

Dimensions, HxWxD (excluding connectors and mounting bracket) (mm)	176x176x98
Weight (including connectors and mounting bracket) (kg)	4.4
Packing Size(mm)	335x245x185
Color	Light Gray (Customized)
Mounting	Wall or pole mounting

Environmental Specifications

Operational Temperature (°C)	-40 to +65
Operational Humidity (%)	≤95
Ingress Protection Class	IP65 (Indoor and Outdoor)

Outline Drawing



200 W