

Otto Wireless Solutions

58 Wakis Avenue, Strijdompark Randburg, 2155 PO BOX 55536 Northlands 2116 Republic of South Africa Tel: +27 11 791 1033 | Fax: +27 11 791 1187 wireless@otto.co.za | www.otto.co.za

LP-24-01-02 In-Line Lightning Surge Protector



This lightning protectoris available in different connector configurations, and serves as excellent in-line protection for any external mount antennas. Give your high-value GSM modems the level of protection they deserve, particularly in areas which are notorious for regular lightning strikes.

Mechanical Specifications

Body: Aluminium / Black Nickel	Insertion Loss: Less than 0.2dB
Connector:	DC Breakdown Voltage: 230 VDC / 350 VDC
Body - Brass / Nickel Plated	Tolerance of DBV: ±15%
Contact - Brass / Gold Plated	Impulse Breakdown Voltage @ 1 KV / μs: ≤700V 5KV / M
Insulator - Teflon	AC Discharge Current @ 50Hz: 10A
Connector Type: N / SMA / TNC /	Surge Discharge Current @ 10/100µs 0~8/20µs: 100A / 10KA
REVERSE POLARITY	Insulation Resistance: 10,000 M Ω
Operating Frequency: Up to 3GHz	Electrode Capacitance @ 1 MHz: ≤1.5
VSWR:	

- 1 GHz to 2 GHz : less than 1.2
- 2 GHz to 3 GHz : less than 1.5