DATA SHEET

DC Surge Protection for RRH/Integrated Antenna Radio Head **RRODC-6600-PF-48**

Tower / Base / Rooftop

Raycap's flexible Tower, Base Stations and Rooftop protection and Distribution products provide protection for up to 12 Remote Radio Heads/Integrated Antennas.

The solutions mitigate the risk of damage due to lightning and provide high levels of availability and reliability to radio equipment.

The 6600 should only be used on sites of 200 feet or less.





Mounting Bracket Included

Features

- Designed for distribution to 12 RRH circuits, DC power and fiber optics.
- Employs the Strikesorb® 30-V1-2CHV Surge Protective Device (SPD) specifically
 designed for the Remote Radio Head (RRH) installation environment and certified for use
 in DC applications and at low DC operating voltages (48V)
- The Strikesorb 30-V1-2CHV is a Class I SPD certified by VDE per the IEC 61643-11 standard as suitable for installation in areas where direct lightning exposure is expected. Strikesorb 30-V1-2CHV is able to withstand direct lightning currents of up to 5kA (10/350) and induced surge currents of up to 60kA (8/20)
- Provides very low let through / clamping voltage unique for a Class I product as it does not employ spark gaps or other switching elements. Strikesorb offers unique protection levels to the RRH equipment as well as the Base Band Units
- Alarm for intrusion
- Fully recognized to the UL 1449 4th Edition Safety Standard
- Unit can be upgraded by purchasing a RS-485 Retrofit Kit to restore voltage monitoring for DC up-converter communication (Kit P/N: 6600-ALM-RS485 | 100-1795)
- Patent pending design
- Note: for sites over 200 feet a RRODC-6627-PF-48 should be installed in order to communicate with a DC up-converter system

Benefits

- Distributes DC up to 12 Remote Radio Heads and connects up to 24 LC fiber pairs
- Utilizes an IP 67 rated enclosure, also rated to NEBS and UL, allowing for indoor or outdoor installation on a roof or tower top
- Six total cable ports for cable access with custom configurable UL rated glands that
 accommodate varying diameters of hybrid (combined power and fiber optic) or standard
 cables with diameters up to 2" (will fit most standard 15/8" coax class cables), depending
 upon port configuration
- Lightweight aerodynamic design provides maximum flexibility for tower top installation





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SPECIFICATIONS

DC Surge Protection for RRH/Integrated Antenna Radio Head RRODC-6600-PF-48

Tower / Base / Rooftop

Electrical	
Model Numbers	RRODC-6600-PF-48
Nominal Operating Voltage	48 VDC
Nominal Discharge Current [In]	20 kA 8/20 μs
Maximum Surge Current [I _{max}]	60 kA 8/20 μs
Maximum Impulse (Lightning) Current per IEC 61643-11	5 kA 10/350 μs
Maximum Continuous Operating Voltage [Uc]	75 VDC
Maximum System Operating Voltage	-70 VDC
Voltage Protection Rating (VPR) per UL 1449 4th Edition	400V
Protection Class as per IEC 61643-11	Class I
Intrusion Sensor	microswitch
Strikesorb Module Type	30-V1-2CHV Strikesorb modules installed to protect 12 Remote Radio Heads
Mechanical	
Suppression Connection Method	Compression lug, #14 - #2 AWG (2 mm² - 33 mm²)
Fiber Connection Method	LC-LC Single mode
Environmental Rating	IP 67
Operating Temperature	-40° C to +80° C
UV Resistant	Yes
Dimensions (L x W x H)	12.6" x 16.5" x 29.5" [319mm x 420mm 749mm]
Weight	System: 31.5 lbs (14.29 kg)
Combined Wind Loading	150mph (sustained): 185 lbs (823 N)
Standards Compliance	
Strikesorb modules are compliant to the following Surge	Protective Device (SPD) Standards

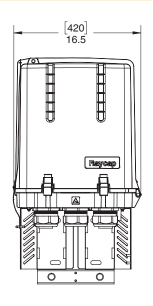
IEEE C62.41.2, IEEE C62.45

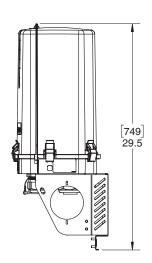
GR-487-CORE Issue 4, GR-950-CORE Issue 1

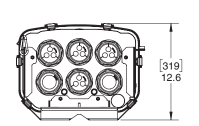
Product Diagram

Standards

[mm] inches







UL 1449 4th Edition, IEC 61643-11:2011, EN 61643-11:2012, IEEE C62.11,

NEBS certified to: GR-63-CORE Issue 4, GR-1089-CORE Issue 6, GR-3108-CORE Issue 3,

AWG=American Wire Gauge







