DCUPSLINE

PROTECTION FOR YOUR EQUIPMENT







The ALGcom DC UPS line is designed to protect your equipment. Compact and easy to install, the ALGcom DC UPS have smart battery chargers and offer the possibility to use the SNMP interface for remote management. All ALGcom DC UPS are 1U high, developed especially for the telecommunications segment.

12V VOLTAGE DC UPS



FX-1200-10-STOUTPUT POWER: 10A
CHARGER CURRENT: 1, 2 or 3A



FN-1200-20-ST OUTPUT POWER: 20A CHARGER CURRENT: 1, 3, 5 or 10A



FN-1200-20-SNMP OUTPUT POWER: 20A CHARGER CURRENT: 1, 3, 5 or 10A

24V VOLTAGE DC UPS



FX-2400-07-STOUTPUT POWER: 7A
CHARGER CURRENT: 1, 2 or 3A



FN-2400-10-ST OUTPUT POWER: 10A CHARGER CURRENT: 1, 3 or 5A



FN-2400-15-ST OUTPUT POWER: 15A CHARGER CURRENT: 1, 3, 5 or 10A



FN-2400-10-SNMPOUTPUT POWER: 10A
CHARGER CURRENT: 1, 3, or 5A



FN-2400-15-SNMP OUTPUT POWER: 15A CHARGER CURRENT: 1, 3, 5 or 10A

-48V VOLTAGE DC UPS



FN-4800-05-STOUTPUT POWER: 5A
CHARGER CURRENT: 1, 3, or 5A



FN-4800-10-ST OUTPUT POWER: 10A CHARGER CURRENT: 1, 3, or 5A



FN-4800-05-SNMP OUTPUT POWER: 5A CHARGER CURRENT: 1, 3, or 5A



FN-4800-10-SNMP OUTPUT POWER: 10A CHARGER CURRENT: 1, 3, ou 5A

SNMP PROTOCOL

The SNMP Protocol allows access to information through the equipment's Ethernet interface, which makes it possible to track various information about the DC UPS and its operation. ALGcom DC UPS have integration with several monitoring tools: Zabbix, Nagios, PRTG Network Monitor, The Dude - MikroTik.



