



Restore remotely your network/communication node



Electronic system for remote management of energy, restarting network servers and remote datacenter devices, using mobile communication, SMS via (text messages from a cell phone or internet).



CTR maximizes the capacity of the equipments, reducing failure times

CTR provides remote drive for ON/OFF cycles to equipment connected to the AC network.

CTR handles and enables each output individually and sequentially to prevent current surges.

Real time customized warning system. CTR informs to five programmed telephones novelties on the system (AC failure and return, fire, humidity control or non authorized access).

Safe access protected by password

Remote checking of AC supply

CTR provides to system administrators and operators the capacity to drive remotely AC equipments and to give redundancy to on line systems



AC net checker

110V AC Input from UPS

AC outputs



SIM card holder

Mounting Holes

External mobile antenna connector

TECHNICAL FEATURES

Model	CTR-04
Administration	On indicator Light indicator on each port Light indicator of energy supply
AC Ports	4
Energy requeriments	
Input voltage	110V 120V AC 50Hz
Current consumption	90mA
Maximun current	140mA
Power consumption	9.9W
Input connector reference	IEC 60320/C13 - IEC60320/C7
Output connector reference	NEMA 5-15 / JIS C8303
Maximun power per port	850W
Dimensions	
L" x W" x H"	5 x 19 x 3
Rack mounting	2U / 19"
Environment Operation	
Temperature	33 to 150f/ 0 to 70 C ⁰
Humidity	10% to 90% non-condensing
Remote access type	GSM
SIM holder	Yes
External antenna connector	Yes
Antenna impedance	50 Ω

PRODUCT RELATED IN THIS ADVERTISING CAN BE CHANGED WITHOUT NOTICE.