## Technical data sheet (draft) for the Resilient Power Control Module for Direct Current 76A (RPCM DC ATS 76A)



RPCM combines remote power control, icmp/tcp port/consumption based watchdog with automatic power reset, seamless automatic transfer switch, short circuit protection and power consumption metering per output in a single device

Model		4076
Power rating		3.6 KVA
Inputs	Connection type	Spring loaded clamp terminals (1.5-16 mm2)
	Voltage and current rating	-48 VDC, 76 A
Outputs	Connection type	10 spring loaded clamp terminals
	Nominal current rating	24 A (with cross-section 2.5 mm2)
	Maximum current rating	30 A (with cross-section 4 mm2)
	Automatic curcuit breaker type	Overload protection: configurable 0.1-30 A (default setting 30 A) Short circuit protection (trigging current 87.5 A)
	Power consumption metering	Separate power consumption metering on each output
	Time of powering on consumer devices	Programmable (default delay 1 second)
	Cords fixation	Power cables fixation kit (option)
Indicator lights	Input state	- On/Off/Incorrect parameters/Activity - Current/Voltage
	Channel state	On/Off/Short circuit/Output overcurrent/Input overcurrent
Remote control and remote monitoring	Input state	- On/Off/Incorrect parameters/Activity - Current/Voltage
	Channel state	- On/Off/Short circuit/Output overcurrent/Input overcurrent - Managing current cutoff thresholds and power-on delay
	Power consumption metering	Separate power consumption metering on each output
	Supported protocols	<ul><li>- HTTP/HTTPS (WEB Interface/REST API)</li><li>- SSH</li><li>- SNMPv1, SNMPv2c, SNMPv3, SNMP Traps</li><li>- SMTP</li></ul>
	Automation (Watchdog)	<ul> <li>Output channel (outlet) reset, if there are no responses to ICMP requests (pings)</li> <li>Output channel (outlet) reset, if the TCP port is unavailable</li> <li>Output channel (outlet) reset, when the current decreases</li> <li>Output channel (outlet) reset, if the miners hash rate decreases</li> </ul>
Standard compliance	Electromagnetic compatibility	EN55022
	Safety	CE, EAC
Communication interface		Ethernet 10/100 Mbps
Accessories included		Fixtures for installation in a 19 inch rack, quick install guide.
Available options		Extended fixtures for installation in a 19 inch rack, power cable organizer
Size (width x depth x height)		440 x 365 x 44 mm, takes a standard 1U slot in a 19 inch rack
Module weight/included accessories/total weight with packaging (kg)		5.2/1.21/8.13
Operating temperature		0 ~ +40 °C
Storage temperature		-20 ~ +60 °C
Operating humidity		45 ~ 85 % (no condensation)
Cooling Noise level		Passive Under 30 dBA (powering on/off and switching ports)

