



LINQ8PD and LINQ8PDCB — Network Power Distribution Modules

Description

Altronix LINQ8PD and LINQ8PDCB network power distribution modules facilitate monitoring, reporting, and control of one (1) or two (2) low voltage AC or supervised DC power supply/chargers over the network. They report diagnostics via Email and Windows Dashboard Alert notifications, greatly reducing system downtime and eliminating unnecessary service calls. LINQ8PD and LINQ8PDCB retrofit with most currently installed multi-output power supply/chargers.



Key Features -

- 8 fuse or PTC protected outputs.
- Management interface for up to two (2) eFlow power supply/chargers.
- Two (2) network controlled Form "C" relays.

- Management interface software included (USB flash drive).
- Includes interface cables.
- Lifetime Warranty / Made in the U.S.A.

Status	Screen	(Example)
otatao	0010011	

Apps 😋 WAGNER WIDESH.	🖈 Bookmarks 🌔 Sage CRM Webina	r 😡 Altronix Home 🕅 h	ttps://altxcrm/crm 🗋 🧊 My Dashl	oard × H	UPC AMERICA ELEC 🔞 Gitr	neid Law Client 💪 CPAP Ac	cessories, 🔀 All Channe	Is - XFINI 😯 Attendee L	ogin 🔯 Events/Activitie	s 📙 fib	er
Altronix®	Jul 3, 2017	5:14 PM 👻							4	+	?
SETTINGS	test2									1	Edi
С ТСРІР										2.	1.13
CLOUD	P S1 (V)	26.4	BATT CHRG VOLTAGE (V BATT CURRENT (A)	BATT CHRG VOLTAGE (V) 0			Not Triggered	AC STATUS Normal			
CLOUD		PS1 (A) 0.1			0	FACP STATUS Not Triggered		BATT STATUS Normal			
PS2 (V) 0.8 1 EMAIL PS2 (A) 0.1		BATT CONDITION BATT SERVICE	BATT CONDITION Low BATT SERVICE Wed, January 1, 2020		TAMPER STATUS - TEMPERATURE 31						
	F 32 (A)	0.1	DATT SERVICE	wed, Jan	uary 1, 2020	TEMPERATORE	51				
SECURITY	PORT	OUTPUT	ID ON	/ OFF	VOLTAGE (V)	CURRENT (A)	0	JTPUT STATUS	PORT CO	NTROL	
USERS	1	Channel 1		N	26.5	0.1		Normal	() toggle	Ō pu	lse
	2	Channel 2		N	26.4	0.3		Normal	() toggle	Ō pu	
ALERTS	3 4	Channel 3 Channel 4		DN ON	26.4 26.4	0.4		Normal	() toggle	Ō pu	
		Channel 5		DN DN	26.4	0.4		Normal	() toggle	O pu	
LOG		Channel 6		DN	26.4	0.4		Normal	() toggle	Ō pu	
	7	Channel 7		ON	26.5	0.3		Normal	() toggle	Ō pu	
B ABOUT	8	Channel 8		DN	26.4	0.1		Normal	() toggle	Ō pu	lse
IARDWARE	*Click on table row for further ad	tions									
II. STATUS	- DC Power										
POWER	Time			Site User		User	Event				
🗘 OUTPUTS	7/3/2017, 5:10:40 PM			test2 system		BAT Fail Input Trouble Restored					
ACP/RELAYS	7/3/2017, 5:03:51 PM					system	BAT Fail Input Trouble				
	7/3/2017, 5:03:14 PM			test2		system					
-	7/3/2017, 5:02:32 PM 7/3/2017, 4:49:56 PM			test2 Site ID		system					
TIMERS	7/3/2017, 4:49:56 PM			Site ID system		Channel 3 Voltage Threshold Trouble Restored Channel 4 Voltage Threshold Trouble Restored					
		7/3/2017, 4:49:51 PM		Site ID		system		hannel 5 Voltage Threshold			
7/3/2017, 4:49:41 PM					system	FACP Alarm Reset					
	7/3/2017, 4:49:41 PM			Site ID system			Channel 3 Voltage Threshold Low				



LINQ8PD and LINQ8PDCB Network Power Distribution Modules

— Specifications ————

Input

Voltage/Current 12VAC - 28VAC/12.5A each or 12VDC - 28VDC/12.5A each. Note: Do connect AC and DC simultaneously to INP1 and INP2.

Outputs

Output Ratings	Eight (8) fused outputs rated 3A (LINQ8PD).
	Eight (8) PTC outputs rated 2.5A (LINQ8PDCB).
Other	Power output(s) can be locally or
	remotely controlled.
	Surge suppresion.

Status Monitoring

Power Supply(ies) output voltage and load. Voltage and load of each output. FACP trigger and reset status. Unit temperature (Celsius). Power Supply AC and Battery status. Battery health.

Indicators (LED)

Bat Local	Charging current status.
FACP	Triggered / Released.
Input	Input signal.
Out1 - Out8	Output status.

Reporting:

Windows Dashboard Alert messages. E-mail notifications. Event Log tracks history.

Programming Features:

Power Supply(ies) voltage and load limits (High/Low). FACP trigger type (wet or dry-N.O./N.C.). Input Function (FACP reset/tamper). Output Reset Trigger (N.O./N.C.). Battery Monitor Configuration: - Capacity

- Charge Level
- Max. Charge and Discharge Current
- Service Date.

Configurable Output Relay(s).

- Individual Output Configuration:
 - Device ID
 - Voltage and Current Limits (High/Low)
 - FACP Trigger Setting (latching/non-latching/inactive)
 - Battery Backup.

Fire Alarm Interface:

Supervised FACP disconnect (Latching or Non-Latching). FACP reset (N.C. or N.O.).

Physical and Environmental

Dimensions (L x W x H)

5.5" x 3.625" x 0.96" ((139.7mm x 92.07mm x 24.38mm).
Product Weight	0.4 lbs. (0.18kg).
Shipping Weight	0.7 lbs. (0.32kg).
Temperature	
Operating	-20°C to 49°C (-4°F to 120.2°F).
Storage	-30°C to 70°C (-22°F to 158°F).
Relative Humidity	85% +/-5%.