

Access Power Distribution Boards

PD-4BTQ 4 Outputs PD-8BTQ 8 Outputs

ENFORCER 4- and 8-output Access Power Distribution Boards centralize the power sources and gives individual control for various access control locking devices, such as electromagnetic locks, electric shear locks, door strikes, deadbolt locks, and more.

Features

- For 12/24 VAC/VDC operation
- · Each output individually fused
- Each output can operate in both fail-safe and fail-secure modes
- Each output individually controlled
- Individual output relays (10A@24VDC)
- Output fuses (blade) rated at 3.0A
- Individual status LEDs for each output and for emergency input
- Auxiliary supervision relay (1A@28VDC)
- · Equipped with dry and wet trigger inputs
- Includes auxiliary supervision relay output to enable emergency egress, alarm monitoring, or to trigger other devices
- Includes auxiliary interface disconnect, individually selectable for each output
- Compatible with ENFORCER Access Control Power Supplies

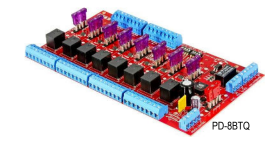
Specifications

Model		PD-4BTQ	PD-8BTQ
Input voltage		12/24 VAC/VDC	
Input current draw		10A@24VAC	
Number of outputs		4	8
Output fuse type/rating		Blade 3.0A	
Output relays		Form C (10A@12VDC)	
Auxiliary supervision output		DPDT (1A@28VDC)	
Status LEDs	Relays (each)	4 (red, on when relay is energized)	8 (red, on when relay is energized)
	Auxiliary supervision	1 (green, on when auxiliary input is triggered, alarm condition)	
Operating humidity		Up to 95% non-condensing	
Operating temperature		-40°~167° F (-40°~75° C)	
Dimensions		5 ³ / ₈ "x3 ⁵ / ₈ "x ¹⁵ / ₁₆ " (136x92x23 mm)	8"x5 ¹ / ₁₆ "x ¹⁵ / ₁₆ " (204x129x23 mm)
Weight		4.8-oz (137g)	8.9-oz (252g)



PD-4BTQ Related Products

EAP-5D4 5 Amps, 4 Outputs	
EAP-3D4 3 Amps, 4 Outputs	



PD-8BTQ Related Product

EAP-5D8 5 Amps, 8 Outputs





Fail-Safe Fail-Secure



Dry / Wet Trigger inputs

SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 **Fax:** (949) 261-7326 **Website:** www.seco-larm.com **Email:** sales@seco-larm.com

