

Filnor, Inc. is a Certified ISO 9001 Company

## PANELBOARDS EQUIPMENT DESCRIPTION AND SPECIFICATION

(Formerly Cleveland Switchboard Products)

Since 1907 The Cleveland Switchboard Company has been designing and manufacturing AC and DC electrical power distribution equipment, which Filnor Inc. will continue as a result of the acquisition. Our AC and DC power distribution systems meet rigid quality control specifications that will ensure dependability and safe long-term performance. All systems carry the Underwriter Label and use Underwriters Laboratory listed components.

Filnor, Inc. is a leader in custom and commercial distribution equipment for many industries:

•	Aerospace	

- Banking
- Communications
- Data Processing
- Electronics
- Government

## Medical

- Military
- Petrochemical
- UPS Power / Distribution
- Utilities
- Waste Water / Sanitation

## PANELBOARD STANDARDS AND CUSTOM DESIGNS

Type	Description
NTCII	Switch and Fuse Power Distribution Panel:
	Faster circuit interruption than standard magnetic breakers
	Protection by fast acting fuses.
	• Encased fuse blocks with blown fuse indicating lights.
NLAB	Narrow Box Lighting Appliance Bolted Circuit Breaker:
	Protection for lighting and appliance circuits for commercial and industrial establishments
	• Copper bus 1000 ampere per square inch
	• AC Systems – 240 volt maximum
CDP	Convertible Distribution Panelboard:
	Protection for lighting and appliance circuits for commercial and industrial
	establishments
	• Copper bus 1000 ampere per square inch
	• AC Systems – 600 volt maximum
	• DC Systems – 250 volt maximum
FDP	Fusible Distribution Panelboard:
	• Protection for switch feeder and branch circuits in commercial, industrial, and
	service entrance applications
	• Copper bus 1000 ampere per square inch
	• AC Systems – 600 volt maximum
	• DC Systems – 250 volt maximum