



Your source for instant compact power



Power Forge-PFG-PFGR Switchboards

Arrives at your job site within 3-5 business days
Free shipping anywhere in the United States



Power Forge-PFG-PFGR Switchboards

Power Forge PFG Switchboards are a fully merchandised, ready-to-install solution engineered for service-entrance applications requiring EUSERC-compliant utility metering up to 800A, 240V AC 3Ø-3W, 208Y/120V AC 3Ø-4W, 240/120V AC 3Ø-4W DELTA, 480V AC 3Ø-3W, 480Y/277V AC 3Ø-4W. Units are available in both NEMA 1 and NEMA 3R construction for dependable performance in a wide range of environments.

Rapid Availability

Power Forge PFG is stocked and merchandised through authorized DEI Power Solutions distribution partners, ensuring fast turnaround and consistent product availability for demanding project timelines. Free shipping anywhere in the United States with delivery to your job site within 3-5 business days.

Compact Design

By integrating the EUSERC metering CT section, the main circuit breaker, and an optional distribution panel (480 V or 240 V) into one consolidated structure, Power Forge PFG Switchboards minimize footprint and simplify installation in tight electrical rooms and outdoor installations.

Utility Compliant

The metering compartment is factory-configured to meet EUSERC hot-sequence requirements, ensuring a smooth approval process with utilities.



Standards & Compliance

- UL 891
- NEMA PB2
- UL Listed
- EUSERC compliant

Applications

- Commercial
- Retail
- Multi-Tenant Buildings
- Temporary Power Installations

Service Section Selection

System	Service Voltage (V)	Main Ratings (A)	Main Breaker Trip Unit	SCCR		Catalog Number	
				240 V	480 V	NEMA 1	NEMA 3R
1Ø3W	120/240	400	Thermal Mag	65	-	PFG124	PFG124R
		600	Thermal Mag			PFG126	PFG126R
		800	Thermal Mag			PFG128	PFG128R
3Ø4W[1]	240V AC 208Y/120V AC 240/120V AC DELTA 480V AC 480Y/277V AC 415/240V	400	Thermal Mag	65	65	PFG344	PFG344R
		600	Thermal Mag	65	65	PFG346	PFG346R
		800	Thermal Mag	65	65	PFG348	PFG348R

Meter Doors Available in 15-inch and 30-inch

Meter Socket Jaws	Catalog Number	
	15-inch high door with one meter socket and test block	30-inch high door with two meter sockets and test blocks
6	DP15MD6J	DP30MD6J
13	DP15MD13J	DP30MD13J
15	DP15MD15J	DP30MD15J
Blank	DP15MDBC	-
Provision	DP15MDMS	-

Accessories

Description	Catalog Number
Indoor underground pull section 26 in wide (without lug landing)	PFGPU
Outdoor (3R) underground pull section 26 in wide (without lug landing)	PFGPUR
Lug landing kit For terminating utility service cables in indoor or outdoor underground pull sections.	DP8LL
Loadside wireway (NEMA 1 only) 11.5 in. (W) x 14 in. (D)	PFGLW



For factory assistance, renewal parts or 24/7 emergency service in the United States or Canada call (866) 773-8050

Power Forge-PFGR Switchboards Single-Door NEMA 3R



Power Forge-PFGR Switchboards Double-Door NEMA 3R



Power Forge-PFG Switchboards



CERTIFICATIONS UL 891

COMPLIANCES Compliance with all utility companies,
EUSERC approved

ACCESSORIES INCLUDE **Underground pull section with and without lug landing**

Catalog number: PFGPU

Landing lug kit
Catalog number: DP8LL

- Power Forge-PFG main breaker with distribution available in 400A, 600A, 800A.
- This series is available with no lead time available in 3-5 business days anywhere in the united states
- Switchboards supplied with 18 circuit distribution for up to 600A branch breakers
- Meter doors available in 15" (single socket) or 30" (dual sockets), both with test blocks.
- Meter sockets offered in 6-, 8-, 13-, or 15-jaw designs with test blocks.



For factory assistance, renewal parts or 24/7 emergency service in the United States or Canada call (866) 773-8050

1. The service entrance switchboard delivers dependable main overcurrent protection and integrated distribution in a compact, single-unit design. Built for medium-duty service applications, it features high-quality molded-case circuit breakers with series-rated combinations available to meet a wide range of service needs.
2. Engineered to meet strict EUSERC utility requirements, these switchboards are approved for use exclusively as service equipment. We maintain active warehouse stock for fast delivery, helping you keep projects on schedule without long lead times.
3. Each switchboard is constructed using top-grade, code-gauge steel for superior durability and long-term reliability. A copper bus system comes standard, providing excellent conductivity, reduced energy loss, and strong performance under load. Enclosures are available in NEMA Type 1 indoor or Type 3R outdoor configurations and finished in ANSI-61 light gray for a clean, professional appearance.
4. Proudly designed, manufactured & assembled in the USA. American craftsmanship. Industrial strength.

1



2



3



4



Arrives at your job site within 3-5 business days
Free shipping anywhere in the United States

**Hawaii, Puerto Rico and Guam not covered for rapid delivery*