

# Stock Service Entrance Switchboards

Super Blue Pennant Switchboards

Selection

## Main Fusible Switch<sup>①</sup>

Main Device Ampere Rating	Service Voltage	Catalog Number		Meter Socket Clips	Distribution Kits Available	Approximate Weight (lbs.)	
		Indoor	Outdoor			Indoor	Outdoor
400 Ampere Line Lugs (2)— $\frac{3}{4}$ -500 kcmil (Copper or Aluminum) 200,000 AIC maximum at 600 Volts	120/240; 1-Phase, 3-Wire	PF224	WPF224	5 <sup>③</sup>	PQ2630 PQ2612	365	1094
	240/120; 3-Phase, 4-Wire Delta 240; 3-Phase, 3-Wire 208Y/120; 3-Phase, 4-Wire	PF424	WPF424	15	PQ4630 PQ4612	375	1110
	480Y/277; 3-Phase, 4-Wire 480; 3-Phase, 3-Wire	PF444	WPF444	15	PE4630 PF4606	375	1110
600 Ampere Line Lugs (2)— $\frac{3}{4}$ -500 kcmil (Copper or Aluminum) 200,000 AIC maximum at 600 Volts	120/240; 1-Phase, 3-Wire	PF226	WPF226	5 <sup>③</sup>	PQ2630 PQ2612	370	1100
	240/120; 3-Phase, 4-Wire Delta 240; 3-Phase, 3-Wire 208Y/120; 3-Phase, 4-Wire	PF426	WPF426	15	PQ4630 PQ4612	390	1110
	480Y/277; 3-Phase, 4-Wire 480; 3-Phase 3-Wire	PF446	WPF446	15	PE4630 PF4606	390	1120



SWITCHBOARDS 13

For inches / millimeters conversion, see conversion table in Application Data section.

①Fuses not included.

②Load side lugs, distribution panel and subfeed kits are not included.

③For 6-jaw requirements, order 6th clip kit from accessories.

■ = Warehouse Stock