# Power Blocks - Stud Configurations

#### Electrical

- 115 1680 amps
- 600 volts AC/DC (UL)
- Flexible stranded wire compliant
- Multiple wire rating refer to data sheets for details

#### Mechanical

- Base, black thermoplastic or phenolic (see chart)
- Insulator temp-ratings
  - Thermoplastic: 125°C (257°F) UL RTI
  - Phenolic: 150°C (302°F) UL RTI
- Flammability, UL 94 V-0
- Mounting: panel mountable, 132 series is also DIN mountable

#### Standards

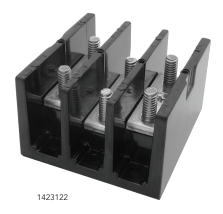
- See chart for product specific approvals listed
- UL recognized file no. XCFR2.E62806 (UL 1059)
- CSA certified file no. LR19766 (CSA C22-2 No. 158)
- CE (Component IEC 60947-7-1)
- RoHS compliant (all)

## Accessories (consult customer service)

- Covers see page 24 for series cover specifications
- Marking strips available with custom printing
- Printing consult factory for custom requests

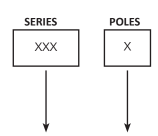
### See on-line data sheets for:

- Dimensional drawings
- Detailed SCCR information
- Termination and mounting specifications









XXX

Random 3-digit

Identifier

XX XX

Blank = No Cover

CH = Hinge Cover Attached

Series	Poles Available	Dimensions	Cover Type Available
141	1/2/3/4	Pg 21	Flat
140	2/3	Pg 22	Flat
132	0/1/2/3	Pg 21	Hinge
142	1/2/3	Pg 21	Flat
143		Pg 22	Flat
133		Pg 22	Hinge
144		Pg 23	Flat
145		Pg 23	Flat
135		Pg 23	Hinge