

# **CAMLOCK CONNECTION SWITCH**

#### POWER DISTRIBUTION

Power Assemblies' line of camlock disconnects offers a cost-effective solution for quickly and safely connecting cables along with switching capabilities with or without overcurrent protection. These units are wall mountable from 100A-1200A and pad-mounted from 1200A-3000A. They come in single or double throw configurations and are available in NEMA3R as a standard. Options include fusible or non-fusible switches, switched or non-switched neutrals, and source or load camlocks.

## **APPLICATIONS**

Temporary Power Portable Power Generator Connections

### **BENEFITS**

Quick Connections UL Listed Safety Switches Wide Configuration Range Outdoor Rated









\*\* FUSES NOT INCLUDED

#### **CAMLOCK CONNECTION SWITCH - PART NUMBER SCHEMA**

ccs	-	XX	ХХ	Х	Х	Х	-	X
PRODUCT PREFIX		AMPERAGE	THROW	FUSE	NEUTRAL	CAM WIRING		VOLTAGE CODE
		<b>01</b> 100A	S Single-Throw	F Fusible	X None	S Source		1 120V (BLK/WHT/GRN)
		<b>02</b> 800A	D Double-Throw	N Non-Fusible	S Switched	Load		2 120/240V (BLK/RED/WHT/GRN)
		04 400A			N Non-Switched (Solid)			3 208V (BLK/RED/BLU/GRN)
		08 800A						3 208V (BLK/RED/BLU/GRN)
		<b>10</b> 1000A						4 120/208V (BLK/RED/BLU/WHT/GRN)
		<b>12</b> 1200A						5 480V (BRN/ORG/YEL/GRN)
		<b>16</b> 1600A						6 277/480V (BRN/ORG/YEL/WHT/GRN)
		<b>20</b> 2000A						7 600V (RED/BLK/BLU/GRN)
	ĺ	25 2500A						8 347/600V (RED/BLK/BLUE/WHT/GRN)
		30 3000A						











