

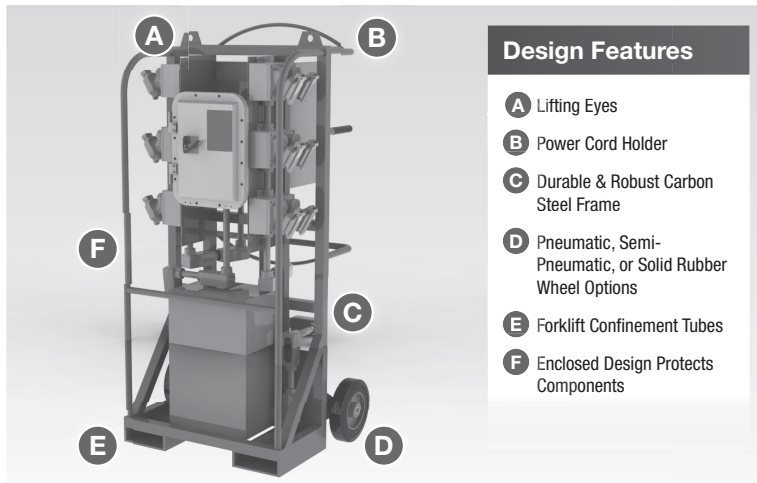
Hazardous and Non-hazardous

Solutions designed for industrial and hazardous applications

Plant turnarounds can be complex, chaotic, and costly events. During your next shutdown, turn to Eaton's Crouse-Hinds for safe, reliable electrical power equipment that ensures efficient and successful operations.

- UL1640 compliant
- 2-wheel, 4-wheel, and skid options
- Standardized cart sizes reduce lead times and eliminate potential on-site placement issues
- Hazardous area power carts eliminate need for time-consuming area declassification and equipment monitoring

2-Wheel Power Carts





Design Features

- A** Lifting Eyes
- B** Power Cord Holder
- C** Durable & Robust Carbon Steel Frame
- D** Pneumatic, Semi-Pneumatic, or Solid Rubber Wheel Options
- E** Forklift Confinement Tubes
- F** Enclosed Design Protects Components

Technical Specifications

Specifications		Specifications	
Hazardous		Industrial Non-Hazardous	
Primary Voltage: 240 – 600V Max Primary Current: 100A Max Secondary Voltage: 240V	Max Secondary Current: 225A Max Secondary Current w/ Main: 100A	Primary Voltage: 240 – 600V Max Primary Current: 100A Max Secondary Voltage: 480V	Max Secondary Current: 225A Max Secondary Current w/ Main: 225A
Compatible Components		Compatible Components	
Receptacles ENR CPS CES FSQC	Transformers 7.5 kVA 9 kVA 10 kVA 15 kVA 25 kVA	Panelboards EJB 12 circuit Disconnects EIB	Receptacles CPS AR ENR WSQC CES WLRS FSQC WLRD Water tight Twist lock
		Transformers 7.5 kVA 9 kVA 10 kVA 15 kVA 25 kVA	Panelboards 18 circuit 30 circuit Disconnects 30A, 60A, 100A

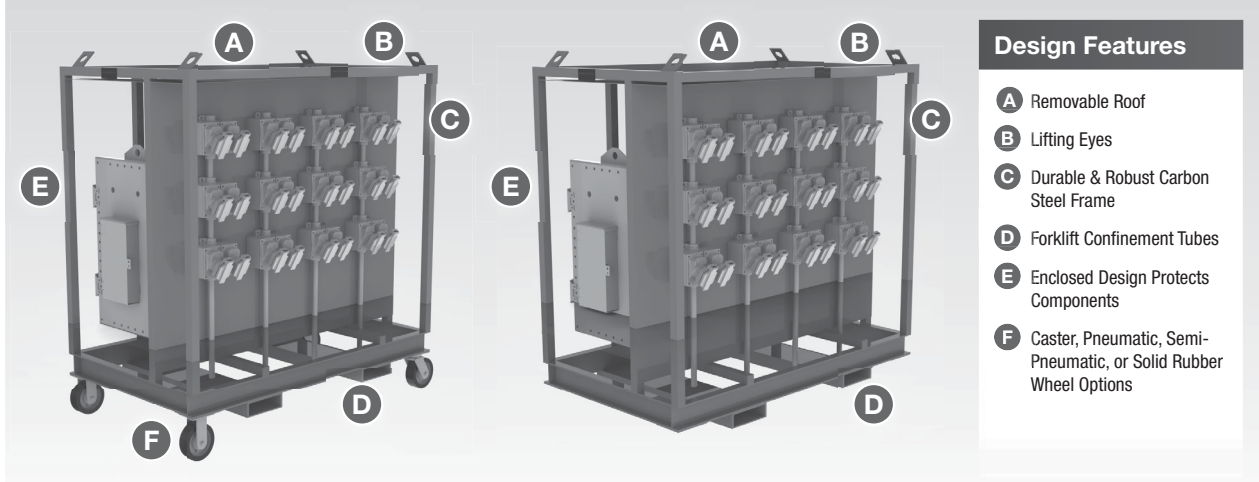
Cart/Skid Sizes

Non-Hazardous	Hazardous
 <p>Cart 1 Width: 28" Length: 14" Height: 58"</p>	 <p>Cart 2 Width: 28" Length: 14" Height: 58"</p>

9P Power Carts

Hazardous and Non-hazardous

4-Wheel Power Carts and Skids



- Design Features**
- A** Removable Roof
 - B** Lifting Eyes
 - C** Durable & Robust Carbon Steel Frame
 - D** Forklift Confinement Tubes
 - E** Enclosed Design Protects Components
 - F** Caster, Pneumatic, Semi-Pneumatic, or Solid Rubber Wheel Options

Technical Specifications

Hazardous		Industrial Non-Hazardous	
Specifications		Specifications	
Primary Voltage: 240 – 600V Max Primary Current: 100A Max Secondary Voltage: 480V	Max Secondary Current: 225A Max Secondary Current w/ Main: 100A	Primary Voltage: 240 – 600V Max Primary Current: 200A Max Secondary Voltage: 480V	Max Secondary Current: 225A Max Secondary Current w/ Main: 225A
Compatible Components		Compatible Components	
Receptacles CPS ENR CES FSQC CESD	Transformers 30 kVA 45 kVA	Panelboards EPLBN 24 circuit EXDBN 24 circuit Disconnects EIB	Receptacles CPS AR ENR WSQC CES WLRS FSQC WLRD Transformers 25 kVA 45 kVA 30 kVA 50 kVA 37.5 kVA 75 kVA Panelboards 18 circuit 30 circuit 42 circuit Disconnects 30A, 60A, 100A, 200A

Cart/Skid Sizes

9P

Non-Hazardous	Hazardous		Non-Hazardous
 <p>Cart / Skid 1 Width: 30" Length: 40" Height: 58"</p>	 <p>Cart / Skid 2 Width: 42" Length: 46" Height: 58"</p>	 <p>Cart / Skid 3 Width: 40" Length: 62" Height: 58"</p>	 <p>Cart / Skid 4 Width: 33" Length: 62" Height: 58"</p>