

# DC DEVICES

100D

February 2011

Formerly produced by Siemens-Canada, these rugged, high performance DC Devices are now manufactured in our Archdale, NC facility. They are in great demand by industries needing reliable solid-state adjustable speed drives, uninterruptible power supplies, fuel cells, crane controls, transit and rail vehicles, gas and oil well drilling equipment, mining machinery, and more. Hubbell-ICD has a DC device ideal for a wide range of applications. And if it's from us, you know you're getting amazingly reliable technology. Hubbell-ICD stands by these designs, which have been proven over 25 years in mining, rail and drilling industries.

#### Type 720 Series - 200A 600V DC Contactor

- · UL recognized/CSA certified
- NEMA Size 4 ½
- · Polarized arc chutes standard or high capacity
- Main Contact Options: SPNO, SPDT, and Series Field Reversal
- 5 Million mechanical operations
- Front access for serviceability
- Silver alloy main contact tips
- AC or DC operation
- · High dielectric and mechanical strength





### Type 264 Series - 400A 600V DC Contactor

- UL recognized/CSA certified
- Permanent magnet (polarized) arc chutes
- Main Contact Options: SPNO, SPDT, and Series Field Reversal
- 2 Million mechanical operations
- Front access for serviceability
- Silver alloy main contact tips
- AC or DC operation



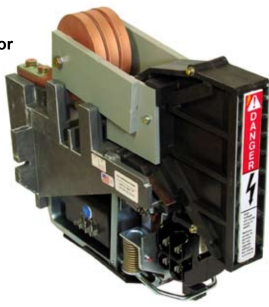


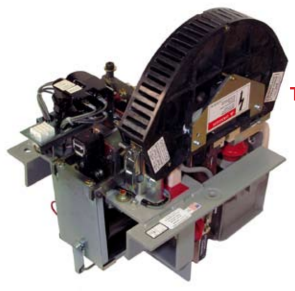
## Type 700 Series - 1250A 1000V SPNO DC Contactor

- UL recognized/CSA certified
- Non-polarized arc chute design
- Optional Over Current Hold-In
- Bifurcated main contact
- Silver -plated current carrying-parts
- High dielectric and mechanical strength
- · Special ratings available Consult ICD

#### Type 716 Series - 1600A 1500V SPNO DC Contactor

- Non-polarized arc chute (series blowout coil) designed as standard
- Optional polarized arc chute (permanent magnet type) design available - Consult ICD
- Silver alloy main contacts
- Arc chute safety interlock
- Trifurcated main contacts
- Silver-plated current-carrying parts
- High dielectric and mechanical strength

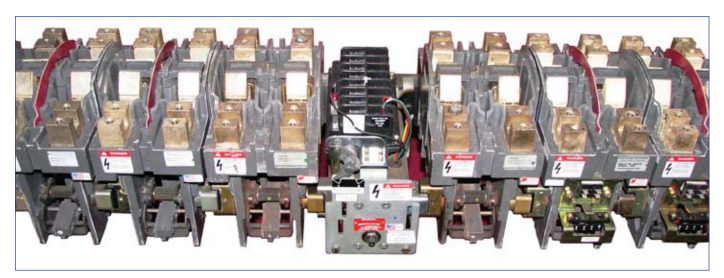




## Type 703 Series - 5000A 1000V SPNO DC Contactor

- · Multiple-path silver alloy main contacts
- Arc chute safety interlock
- Silver-plated current-carrying connections
- Dual coil operation
- High dielectric and mechanical strength
- Permanent magnet (polarized arc chute)

The **1600 Amp, 1500 Volt DC Motor Operated Switch** is created by coupling up to six Type 712 Switch Modules to one Type 711 Motor Module. This combination is suitable for mounting on a common 3 inch channel.





### **Type 712 Series Switch Module**

- Two-Pole Double-Throw Non-interrupting Switch
- 1600 Amp 1500 VDC rating
- Motor Cut-Out (MCO) option
- · Trifurcated main contacts
- Silver alloy main contacts
- Silver-plated current-carrying connections
- · High dielectric and mechanical strength

## **Type 711 Series Motor Module**

- Controls up to six Switch Modules at once
- · Two second travel time
- Three N.O. and three N.C. auxiliary contacts
- 24, 74 or 125 VDC control voltage





## Type 710 Series - 700A 1500V DC Rating Dual DPST Switch

- Electrically controlled
- Non-interrupting
- Mechanically interlocked
- Silver-plated current-carrying connections
- · Molded coils
- Silver alloy main contacts
- · High dielectric and mechanical strength
- Special ratings available Consult ICD

#### Type 399A Series - 1000A 1000V DC Rating DPDT Switch

- · Electrically controlled
- Non-interrupting
- · Silver alloy main contacts
- Molded coil
- Silver-plated current-carrying connections
- · High dielectric and mechanical strength
- · Coil-Economizing circuit





Products shown in this brochure are proudly made in the U.S.A.

