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)
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

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 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.*