Bulletin DB-104DHA09

Switch Types: DB-C and DB-CV

Copper Double Break Switch

115 kV - 230 kV 1200 A. - 3000 A.



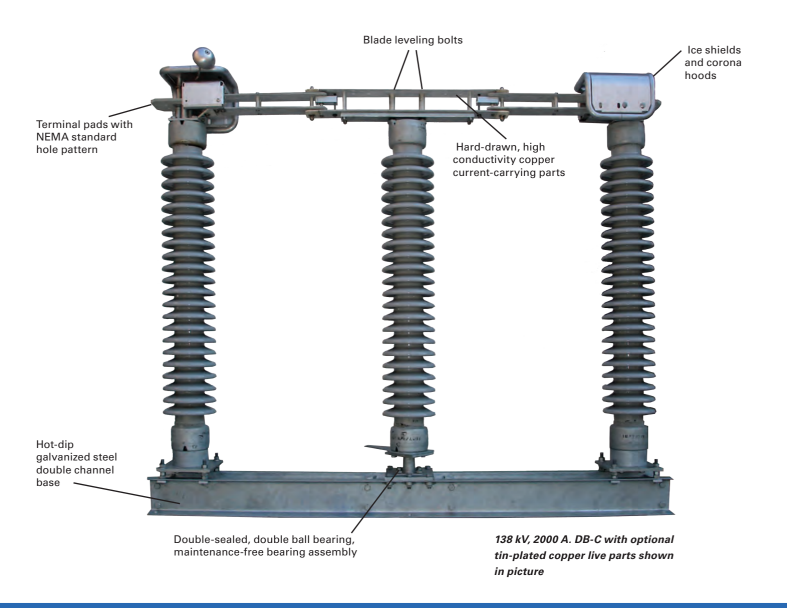




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Designed for Simplicity



DB-C / DB-CV APPLICATION

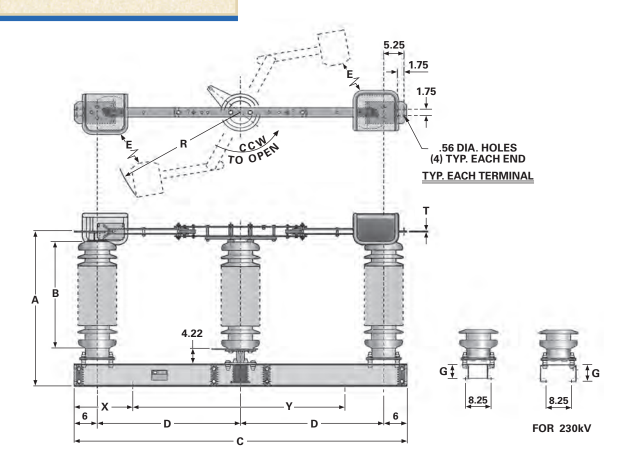
The Cleaveland/Price DB-C and DB-CV are three pole, group operated, copper double break switches for substation installations. The DB-C has parallel insulators while the DB-CV's stationary insulators are in a "V" configuration. The switches are suitable for use in a variety of applications including line disconnecting, circuit breaker bypass and isolation, and transformer isolation. The switch may be manually operated by use of a wormgear mechanism or electrically operated with a type TP-C2 motor operator. The DB-C and DB-CV can be mounted in the horizontal upright, vertical, or horizontal underhung position.

Accessories and options needed to adapt the switch to a customer's particular requirements are available. Arc horns or quick break whips can be supplied when small amounts of magnetizing or line charging current must be interrupted.

The switches meet applicable NEMA and IEEE Standards and the rating requirements of applicable IEC Standards.

The DB-C and DB-CV follow the Cleaveland/Price tradition of designing simple, dependable switches without the use of castings. Knowledge gained from maintaining switches in the field for over 60 years has played a major part in designing the DB-C.

DB-C Technical Data



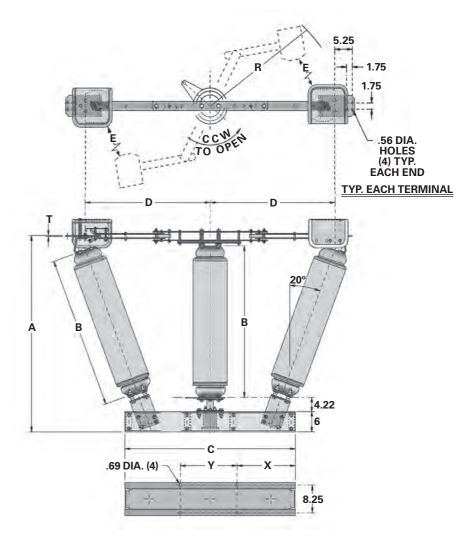
Ratings					Insul.	0 11 1 01 1		Wt./Pole							
kV Nom.	kV Max.	kV BIL	Amp	Mom kA	TR No.	Switch Style Number	А	В	С	D	Е	G	R	Т	Lbs.
115	123	550	1200	61	- 286	C04B003G01	58.22	45	86	37	19.25	6	36.35	.25	792
			1600	70		C04B003G02	30.22							.20	797
			2000	100		C04B003G03	58.85							.50	838
			3000	120		C04B013G01	59.25						33.12	1.0	884
138	145	650	1200	61	- 288	C04B003G04	67.22	54	86	37	24.5	6	36.35	.25	909
			1600	70		C04B003G05	07.22								914
			2000	100		C04B003G06	67.85							.50	955
			3000	120		C04B013G02	68.25						33.12	1.0	1001
161	170	750	1200	61	291	C04B003G07	75.22	62	94	41	29	6	40.21	.25	1065
			1600	70		C04B003G08	75.22							.20	1075
			2000	100		C04B003G09	75.85							.50	1116
			3000	120		C04B013G03	76.25						36.62	1.0	1165
230	245	900	1200	61	304	C04B004G01	05.22		106	47	35	8	46	.25	1404
			1600	70		C04B004G02	33.22							.20	1416
			2000	100		C04B004G03	95.85							.50	1463
			3000	120		C04B018G01	95.97						42.30	1.0	1495
230	245	1050	1200	61		C04B004G04	107.22	92	114	51	39	8	50	.25	1605
			1600	70	312	C04B004G05	107.22							.25	1619
			2000	100	312	C04B004G06	107.85							.50	1669
			3000	120		C04B018G02	107.97						46.13	1.0	1703

DB-CV Technical Data



DB-CV Application

The DB-CV uses the same current carrying parts as the DB-C, however, the jaw end insulators are inclined. By having the jaw end insulators inclined, the cable conductors establish electrical clearance from the base without the need for wire guides or outriggers. The inclined insulator design makes the switch suitable for low profile substations.

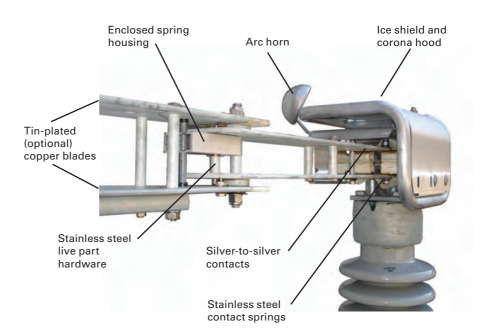


Ratings					Insul.			Wt./Pole						
kV Nom.	kV Max.	kV BIL	Amp	Mom kA	TR No.	Switch Style Number	А	В	С	D	Е	R	Т	Lbs.
115	123	550	1200	61	- 286	C04B007G01	58.22					.25	759	
			1600	70		C04B007G02		45	50.5	37	19.25	36.35	.20	764
			2000	100		C04B007G03	58.85						.50	805
			3000	120		C04B019G01	59.25					33.12	1.0	916
138	145	650	1200	61	288	C04B007G04	67.22		52	41	24.5	40.21	.25	879
			1600	70		C04B007G05	07.22	54						884
			2000	100		C04B007G06	67.85	54					.50	925
			3000	120		C04B019G02	68.25					36.62	1.0	1037
161	170	750	1200	61	291	C04B007G07	75.22	62	46	41	29	40.21	.25	1011
			1600	70		C04B007G08							.20	1019
			2000	100		C04B007G09	75.85						.50	1057
			3000	120		C04B019G03	76.25					36.62	1.0	1119

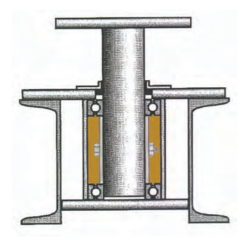
Engineered for Performance

Contact and blade details

- Live parts constructed from harddrawn, high conductivity copper producing stronger, more conductive components than parts made of cast material
- High-pressure line contacts at the break-jaws
- Proven high-pressure ring contacts backed by stainless steel contact springs at the folding blade joint
- Blade guide on the break-jaw as well as the leading edge of the blade for reliable contact entry, eliminating the need for fine blade entry adjustment
- Folding blade spring assembly with fully enclosed stainless steel springs
- Stainless steel live parts hardware
- Stainless steel, type 316 corrosionresistant contact springs



Rotating insulator bearing details



- High strength, non-cast, hot-dip galvanized steel shaft
- Non-ferrous seal retainer
- Special ozone and UV resistant seals outlast conventional seal and contain no metal parts that typically corrode
- Maintenance-free, permanently lubricated construction
- Individually sealed ball bearing assemblies in sealed grease-packed housing
- Permanently adjusted bearing

DB-C and DB-CV Design Advantages

- Total non-cast copper and steel construction resulting in superior dependability of parts
- Simple
 - No blade rotation mechanism head on the rotating insulator
 - Switch does not depend upon precise blade turnover in a break-jaw to attain full contact pressure
- Quick and easy installation with adjustment-free "fold and lock" contact system
- Parallel blade design
 - Better performance at all contact points under short circuit due to magnetic attraction of the truss blades
 - Airflow through the blade cools the blade efficiently
- Wiping contacts at all moving contact points
- Blade leveling adjustment as well as leveling screws at the stationary insulators
- Folding blade design has superior ice breaking ability
- · Direct entry of the blade into the break-jaw
 - Eliminates the effect of contact drag when closing, assuring complete closing of the switch for maximum contact pressure

Operators / Accessories



Geared handcrank operator with unbreakable, non-cast stops.



Motor operator type TP-C2 with torque relief decoupler (shown uncoupled).

Standard Operator Features

- Wormgear operator
- Padlock provision in both the open and closed positions
- Tin-plated ground strap for vertical operating pipe
- Adjustable stops
- Clamp-on open/closed indicators
- · Self-lubricating, maintenance-free outboard bearing
- 2" IPS galvanized steel vertical operating pipe
- Adjustable radius outboard bearing lever
- Threaded interphase and drive lever adjustment

Ordering Information

Furnish:

- Switch type
- Voltage
- Amperage
- Momentary rating
- BIL level
- Mounting position
- Operator type
- Accessories required

Available Accessories

- Arc horns
- Quick break whips
- Auxiliary switch assembly
- Braidless ground
- Electrical interlock
- Extended operator
- Ground blades (consult the factory for ground blades on the DB-CV)
- Insulated interphase pipe
- Insulated vertical pipe
- Key interlock
- Mounting hardware
- Operator grounding platform
- Outriggers
- Spill gaps
- Terminal connectors

This brochure describes our standard product and does not show variations in design that may be available. Contact the factory for additional details.

Cleaveland/Price reserves the right to make changes or improvements to the product shown in this brochure without notice or obligation.

