D15 Series—Freedom 600V Multipole



Contents

Description	Page
D15 Series—Freedom 600V Multipole	
Product Selection	V7-T3-141
Accessories	V7-T3-142
Technical Data and Specifications	V7-T3-143
Dimensions	V7-T3-144
BF/BFD Series—Fixed Contact Industrial Control	V7-T3-145
AR/ARD Series—Convertible Contact Industrial Control	V7-T3-151
D26 Series—Type M, 600 Vac Multipole with Convertible Contacts	V7-T3-156
D26 Series—Type M, DC Multipole with Convertible Contacts	V7-T3-161

D15 Series—Freedom 600V Multipole

Product Description

Contact poles on the D15 relay are of the fixed design and are not convertible. The basic four-pole relay will accept a front-mounted contact pole deck and/or side-mounted contact blocks (one per side). In addition, a side-mounted solid-state timer or a front-mounted pneumatic timer can be added to the relay. Only one front-mounted attachment can be added to the basic relay.

Application Description

Side-mounted contact blocks can be used to provide additional poles in applications where a pneumatic timer is installed on the front of the relay. They can also be used where panel depth is restricted.

The maximum number of contacts recommended per relay is eight, six of which can be NC. When a pneumatic timer is used, the maximum recommended number of NC contacts is three.

Relays with DC coils are supplied with a coil clearing NC contact mounted on the side of the relay.

Features and Benefits

- 600V, 10A continuous thermal current
- State indicator visually shows relay ON or OFF status
- Relay base has mounting holes on 35 x 60 mm centers, permitting direct replacement of competitive relays
- Relay also mounts on 35 mm DIN rail as standard
- Magnet coil has three terminals, permitting either top or diagonal wiring easy to replace European or U.S. relays without changing wiring layout
 - 00000

- Contact pole terminals have captive, backed-out, self-lifting pressure plates with ± screws—reduced wiring time
- All terminals are shrouded or "finger-proofed" to reduce possibility of electrical shock

Standards and Certifications

- UL
- CSA certified





Product Selection

When Ordering, Specify

Catalog number and magnet coil code letter. Example: For a four-pole relay having 4NO contacts with a 120V 60 Hz coil, order Catalog Number D15CR40 ${\bf A}$ B.

Factory-Assembled Multipole Relays

	Number of	Type of Contacts		Open Type
	Poles	NO	NC	Catalog Number ①
D15CR40_B 4	4	4	0	D15CR40_B
		3	1	D15CR31_B
		2	2	D15CR22_B
		1	3	D15CR13_B
		0	4	D15CR04_B
D15CR60_B	6	6	0	D15CR60_B
	(four-pole relay with two-pole front-mounted deck)	5	1	D15CR51_B
		4	2	D15CR42_B
		3	3	D15CR33_B
		2	4	D15CR24_B
		1	5	D15CR15_B ②
		0	6	D15CR06_B ②
D4ECDOO D		0	^	D4F0D00 D





front-mounted deck)	Э	I	DIOCKOI_B
	4	2	D15CR42_B
	3	3	D15CR33_B
	2	4	D15CR24_B
	1	5	D15CR15_B ②
	0	6	D15CR06_B ②
8 (four-pole relay with four-pole front-mounted deck)	8	0	D15CR80_B
	7	1	D15CR71_B
	6	2	D15CR62_B
	5	3	D15CR53_B
	4	4	D15CR44_B
	3	5	D15CR35_B ②
	2	6	D15CR26_B ②

Additional Contact Poles

Description	Catalog Number
Front Contact Pole Deck	
1NO-1NC	C320KGT3
2N0	C320KGT4
2NC	C320KGT5
1NO (early closing)-1NC (late opening)	C320KGT7
4N0	C320KGT13
3NO-1NC	C320KGT14
2NO-2NC	C320KGT15
1NO-3NC	C320KGT16
4NC	C320KGT17
Side-Mounted Contact Blocks	
1NO-1NC	C320KGS3
2N0	C320KGS4
2NC	C320KGS5
1NO (early closing)–1NC (late opening)	C320KGS7

Magnet Coil Selection

AC Coils Volts and Hertz	Code Suffix
120/60 or 110/50	Α
240/60 or 220/50	В
480/60 or 440/50	С
600/60 or 550/50	D
208/60	E
277/60	Н
208–240/60	J
24/60	Т

DC Coils Volts	Code Suffix
12	R1
24	T1
48	W1
120	A1

Notes

- ① Underscore indicates missing code suffix for magnet coil—see Magnet Coil Selection table above.
- $\ensuremath{^{\circ}}$ Not all suffix codes available: consult Customer Support Center.