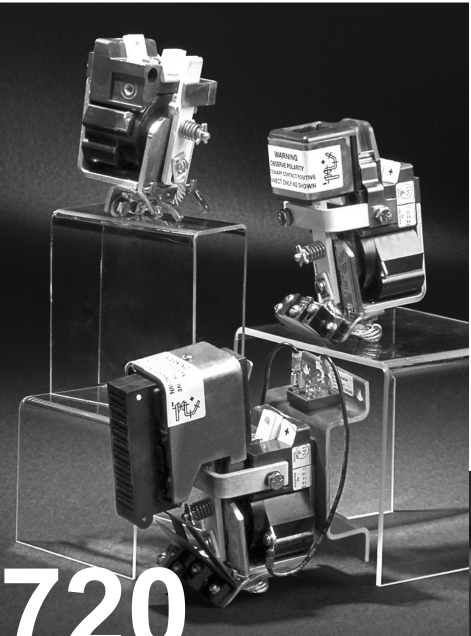
Type 720 200 Ampere 600 Volt DC Contactor

42720

Catalog 42720 • November 2017, Replaces Jan 2016



Highlights

- NEMA Size 4 ¹/₂
- · UL recognized/CSA certified
- Polarized arc chutes standard capacity or high capacity
- Main contact options: SPNO, SPDT, Series Field Reverser
- · Five million mechanical operations
- · Silver alloy main contacts
- · Front access for serviceability
- · AC or DC operation
- · High dielectric and mechanical strength
- Special ratings available Consult factory

Rugged and reliable, this industrial quality device is used in applications such as gas/oil drilling and solid-state adjustable speed drives, uninterruptible power supplies, fuel cells, crane controls, transit and rail, and mining machinery. It is rated at 200 Ampere, continuous at 600 VDC in still air (special voltages available – consult factory) and can achieve a maximum interrupting rating of 600 kW.



DC CONTACTOR

Amazingly Reliable – Hubbell Industrial Controls Devices

The Hubbell ICD family of rugged, high-performance DC devices are in great demand by industries needing reliable, solid state, adjustable controls. Products include contactors, limit switches, crane controls, fire pump controls, transfer switches, motor controllers and resistors. Hubbell ICD has a device ideal for a wide range of applications. And if it's from Hubbell, you know you're getting amazingly reliable technology.



hubbell industrial controls, inc.

Both UL recognized as a general-purpose NEMA Size 4.5 contactor and UL recognized and CSA certified as a definite purpose contactor for solid-state adjustable speed drives.

Available with SPNO, SPDT, or Series Field Reverser main pole configurations, the Type 720 contactor can be ordered with or without permanent magnet arc chutes. The Type 720 with arc chute is polarized for arc interruption; therefore, external power connections must observe proper polarity, as marked on the power connection terminals, to provide appropriate arc interruption.

When used, the permanent-magnet-type arc chute provides full interrupting capability on the normally open contacts only. When using contactors with normally closed power poles (SPDT and reverser), the application should be reviewed to ensure that the make-and-break capabilities of the normally closed contacts are not exceeded.

Available in ratings from 12 VDC to 250 VDC, the molded coils are Class H (180C) design and rated for continuous duty. Although screw terminals are standard, some coil ratings are available with leads by special order. AC coil operation is achieved by the addition of a full-wave bridge rectifier.

Pilot-duty auxiliary contact blocks are available in 1NO&1NC and 2NO&2NC configurations.

Vertical mounting is recommended for the Type 720 contactor (contact factory for nonvertical mounting considerations). Each device is provided with either an insulated mounting sheet (sheet mounted) or an insulated mounting base (base mounted) for mounting on conductive surfaces. The insulated mounting base provides a location for mounting a full- wave bridge rectifier for AC operation. All terminals and mounting holes are front-accessible for ease of mounting and wiring with hardware provided for these purposes. Front-accessible arc chutes can be easily removed/replaced without tools.

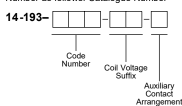
Generously sized silver alloy contact surfaces, inherent wiping action upon closure, silver-plated copper conductors, and high contact pressure assure reliable, robust service from this compact device in the most extreme and demanding environments. Nonconducting steel components are zinc-dichromate plated for corrosion resistance, while the molded components are fabricated from a non-tracking material offering high dielectric strength and protection for the coil from dirt, moisture, and physical abuse.

Product Listing

Special Purpose – Type 720 Series

Ordering Information

➤ Type 720 contactors are ordered by Catalogue Number as follows: Catalogue Number



Coil Suffix Table ^①		
DC Volts Coil Voltage	Suffix	
12	51	
24	52	
36	55	
48	54	
74	56	
96	57	
125	58	
250	59	

Specifications

Type 720, 🖘, 🏵 200 Amps only

Contactor Configuration

Single pole, normally open (SPNO)
Single pole, double throw (SPDT)
Series field reverser (2 SPDT bussed together)
Special combinations are available
Consult Factory

Voltage Rating

600 VDC standard Consult Factory for special ratings UL Recognition File: E51344 CSA Certification File: LR91674

Mechanical Life

5 million operations

Connection

Power terminals – One ¼–20 tapped hole per terminal Coil terminals – Two 8–32 tapped holes Full-wave bridge rectifier – Four ¼ in. fastons

Weights

Mounting

- 1) Two 10-32 screws through contactor and insulation sheet
- 2) Three 1/4-20 screws through mounting base

Mounting Hardware

Two 10–32 screws (contactor)
Three ½–20 screws (base)

Main Contact Rating (200 Amps Version)

Description		Normally Open	Normally Closed
Continuous Carry Current Convection Cooled		220 Amps	200 Amps
Maxin	num Make Rating	2000, 600 V DC	200 Amps, 50 V DC
			150 Amps, 150 V DC
			100 Amps, 500 V DC
	Without Arc Chute	2000, 48 V DC	200 Amps, 50 V DC
×	With Standard	300, 300 V DC	200 Amps, 50 V DC
rea ng*	Capacity Chute	1200, 125 V DC	150 Amps, 150 V DC
Max Break Rating*			100 Amps, 240 V DC
ž	With High Capacity	2000, 300 V DC	200 Amps, 50 V DC
	Chute	1000, 600 V DC	125 Amps, 125 V DC

Arc chute is permanent magnet type. Polarities must be observed.

CONTACTOR	POWER CIRCUIT DC VOLTAGE	ARC CHUTE	MOUNTING	COIL RECTIFIER	ARC CHUTE POLARITY ²	SPNO CODE	SPDT CODE	REVERSER CODE ^{3,4}
	12 - 48	None	Sheet⁵	No	N/A	791	792	793
0		Std. Capacity	Sheet⁵	No	Pos.	794	795	796
	50 000	Std. Capacity	Sheet⁵	No	Neg.	798	797	799
2000	50 - 300	Std. Capacity	Base	Yes	Pos.	771	772	773
720, 100 Ampere Without Arc Chute		Std. Capacity	Base	Yes	Neg.	774	775	776
	12 - 48	None	Sheet⁵	No	N/A	751	752	753
	50 - 300	Std. Capacity	Sheet⁵	No	Pos.	754	755	756
		Std. Capacity	Sheet ⁵	No	Neg.	758	757	759
		Std. Capacity	Base	Yes	Pos.	761	762	769
		Std. Capacity	Base	Yes	Neg.	764	765	766
		High Capacity	Base	No	Pos.	821	822	823
	100 - 600 H	High Capacity	Base	No	Neg.	831	832	833
		High Capacity	Base	Yes	Pos.	824	825	826
		High Capacity	Base	Yes	Neg.	834	835	836
720, 200 Ampere With Arc Chute		High Capacity	Sheet ⁵	No	Pos.	841	842	843
		High Capacity	Sheet⁵	No	Neg.	851	852	853

AUXILIARY CONTACTS³

CONFIGURATION	CODE
1 NO & 1 NC	6
2 NO & 2 NC	2
None	7

- ¹ For 120 volts, 60 Hz operation, use 125 volt DC coil with fullwave bridge rectifier.
- ² For maximum break rating of polarity sensitive arc chutes, connect indicated polarity to normally open stationary terminal.
- ³ For reversers, price two auxiliary contacts: (1) for forward, (1) for reverse.
- ⁴ Configured for series field reversal.
- ⁵ Insulated mounting sheet (1/32" thick) provided with contactor.
- ⁶ Coil voltage tolerance 85 to 100% of rated voltage.

Connection Diagrams

Operating Coils

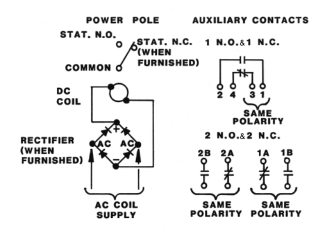
Volts DC	Ohms (20°C)	Volts DC	Ohms (20°C)
12	2.6	74	93
24	10.4	96	148
36	25	125	226
48	41.1	250	960

Minimum pickup voltage is 55% of rated coil volts, with cold coil and 80% of rated coil volts with hot (140°) coil. Dropout is from 5% to 25% of rated coil volts. Coil overvoltage tolerance is 10%.

Auxiliary Contacts

Configuration	Continuous Current	Make and Break
1 NO and 1 NC	15 Amps**	15 Amps, 600 V AC, resistive
		0.4 Amps, 115 V DC, inductive
		0.2 Amps, 230 V DC, inductive
2 NO and 2 NC	10 Amps**	10 Amps, 600 V AC, resistive
		0.2 Amps, 115 V DC, inductive
		0.1 Amps, 230 V DC, inductive

- Resistive load consult sales office for inductive load break ratings. For arc chute spacings to ground, consult sales office.
- ** Each normally open and normally closed pair must be wired to the same side of the same supply (same polarity).



DC Contactor Type 720 Replacement Parts:

Coils, DC

Туре	Coil Voltage	Catalog No.
	12V	14-183-211-503
	24V	14-183-212-503
	36V	14-183-213-503
720	48V	14-183-217-503
/20	74V	14-183-328-503
	96V	14-183-312-503
	125V	14-183-319-503
	250V	14-183-320-503

Main Contacts

Туре	Size	Contact Type	Catalog No.
		SPNO	14-192-888-801
	100A	SPDT	14-192-888-802
720		REV	14-192-888-803
		SPNO	14-192-887-801
	200A	SPDT	14-192-887-802
		REV	14-192-887-803

Auxiliary Contact Blocks

Type	Size	Arrangement		Catalog No.	
Type	Size	NO	NC	Catalog No.	
	100A	1	1	14-232-550-013	
720		2	2	00-871-383-404	
720	200A	1	1	14-232-550-013	
		2	2	00-871-383-404	

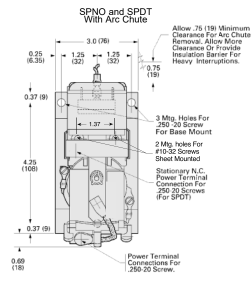
Arc Chutes

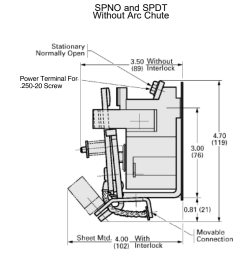
Туре	Size	Polarity/ Capacity	Catalog No.
	1004	STAT+	14-178-819-501
	100A	STAT-	14-192-542-501
720	200A	STAT+/std.	14-178-819-501
		STAT-/std.	14-192-542-501
		STAT+/high	14-192-852-501
		STAT-/high	14-192-852-502

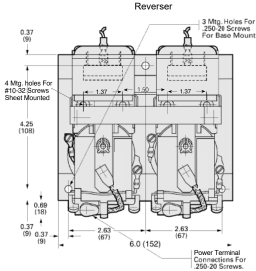
Outline Drawings

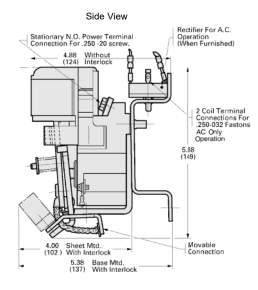
Special Purpose - Type 720

Type 720, Contactor with Standard Capacity Arc Chute, Insulated Sheet and Base Mounted

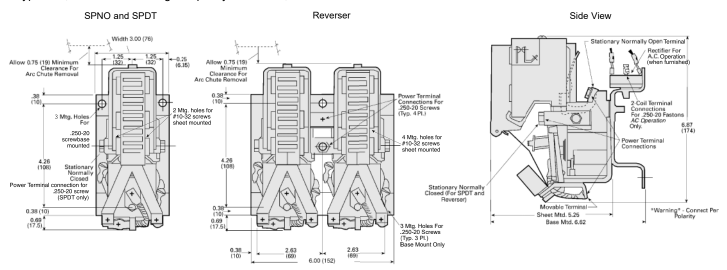








Type 720, Contactor with High Capacity Arc Chute, Insulated Sheet and Base Mounted



All dimensions shown in inches. For reference purposes only. Not to be used for design or construction purposes.



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