WHITE-RODGERS DC PRODUCTS

Type 70 and 71

contactors

FEATURES

- · High current capacity control
- · Isolated or grounded coils
- · Enclosed in dust-resistant case
- Longer steel encasement permits lower heat rise and more sensitive operation on Type 71

ENGINEERING DATA

Contacts

Pole form— SPNO, SPDT

• Material- SPNO-copper or silver

SPDT-copper and silver or all silver

• Termination- 5/16"-24 UNF-2A thread

RATINGS								
		NO		NC				
Type	Volts DC	Cont.	Inrush	Cont.	Inrush			
70	6	80A	300 A	60A	100 A			
	12	80 A	150 A	60 A	60 A			
	24 & 36	50 A	50 A	30 A	30 A			
71	6	80A	300 A	60A	100 A			
	12	80 A	150 A	60 A	60 A			
	24 & 36	50 A	50 A	30 A	30 A			

Coils

- Voltage-6 VDC through 36 VDC
- Termination-#10-32 UNF-2A thread
- Power (approximate)

Type 70 intermittent 23 watts

Type 70 continuous 9 watts

Type 71 intermittent 25 watts

Type 71 continuous 10 watts

- Connections
 - 1. Two coil terminals isolated from case
 - 2. One coil terminal with ground wire, one coil terminal isolated from case
 - 3. One coil lead common to NO terminal marked "BAT" (one terminal)
- Operate (77°F/25°C)

75% of nominal coil voltage; 110% max. safe of nominal coil voltage



GENERAL DATA

Dielectric Strength

• 500 Volts

Temperature Range

• -40°F/-40°C to 122°F/50°C

Mechanical Life (no load)

• 250,000 operations

Electrical Life (rated load)

• 100,000 operations

Mounting Position

- Recommended mounting with cap down Vibration
- 5 g's vertical and horizontal planes

Weight (approximate)

- Type 70-14.0 oz.
- Type 71-17.0 oz.

Duty Cycle

- Continuous
- Intermittent–10 seconds "on" maximum and minimum 60 seconds "off". One minute "on" maximum and minimum 6 minutes "off".

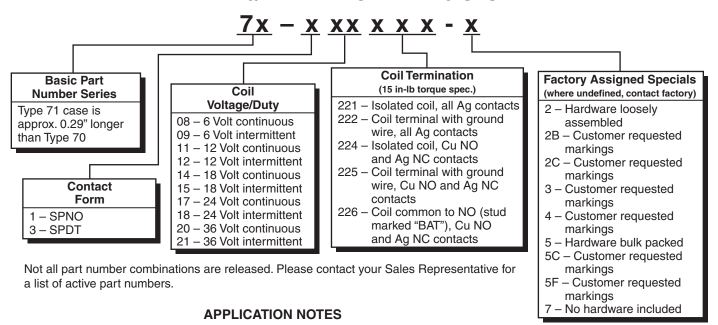
Hardware Torque Specification

- Contact Terminal: 45-55 inch-lbs.
- Coil Terminal: 12-18 inch-lbs.
- Mounting Bracket: 100 inch-lbs. max (a backup wrench must be used to hold the bottom nut stationary during installation)

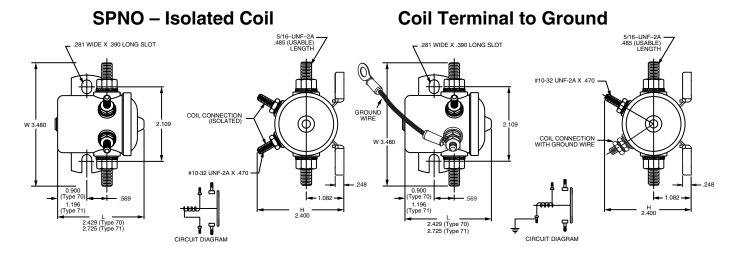
COIL DATA									
TYPE 70			TYPE 71						
	Resistance	e (Ohms)		Resistance (Ohms)					
Volts DC	Int.	Cont.	Volts DC	Int.	Cont.				
6	1.5	4.0	6	1.4	3.5				
12	6.2	16.0	12	4.9	13.5				
18	16.0	37.4	18	13.46	36.0				
24	23.9	60.4	24	20.1	57.1				
36	60.4	114.0	36	57.1	131.0				

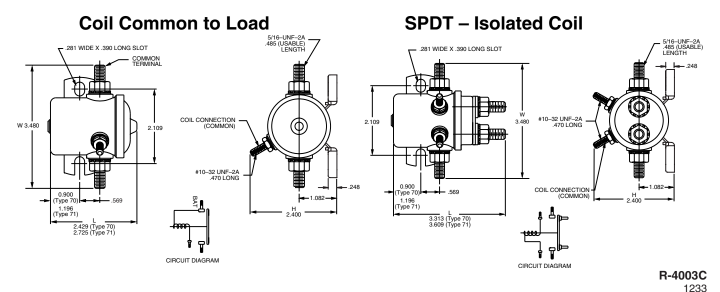


TYPE 70/71 PART NUMBERING SYSTEM



- A back-up wrench MUST be used to hold the bottom nut stationary during installation.
- Solenoids applied in battery charging circuits should be protected from higher than rated voltage during charging. The service life may be affected by this condition and the solenoid may or may not operate the circuit as intended.
- · Circuits should be designed to provide safe operation should the solenoid fail in either the open or closed position.
- Special construction options, including a curved bracket, may be available under other part numbers, including xxxD (short can), 111-xxxE (long can), 5608-x and 878x-x.





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