

PD350X - 500 Amps "BUBBA" Contactor, Make & Break Load Switching

Product Facts

- 500 A carry, 1300 A make overload, 3000 A break overload, @ 320 Vdc
- Hydrogen dielectric for power switching high current loads
- Auxiliary contacts
- Coil power economizing 8 W holding
- Versatile power, voltage, and current operating range
- **■** Excellent for safety disconnect and transfer switch applications
- Suited for circuit protection and control
- Bi-directional power switching
- Hermetically-sealed contacts; can operate in harsh environments
- Fast operate and release time
- Low power consumption

For factory-direct application assistance, dial 800-253-4560, ext. 2055, or

Product Specifications Contact Arrangement — Form X — SPST-NO Auxiliary Contact (28 Vdc, 0.1 A) — Rated Resistive Load @ 320 Vdc -300 Amps @85°C Continuous Current Carry, Max. @ 50°C — 500 A Overload Current @ 320 Vdc — Make — 1,300 A Break — 3,300 A Load Life, @ 320 Vdc, Min. — See chart at right

Contact Resistance, Max. — End of Life — 0.0002 ohm

Dielectric at Sea Level -Power Terminals to Coil and All Other

Points — 1.800 Vrms Shock, 11ms, 1/2 Sine (Peak) -

Vibration, Sinusoidal (55-2000 Hz, Peak) — 5 g

Operating Ambient Temperature Range — -40° C to $+85^{\circ}$ C

Operate Time, Including Bounce, Max., 25°C — 40 ms

Release Time, Max. — 20 ms

Bounce Time, Max. — 5 ms

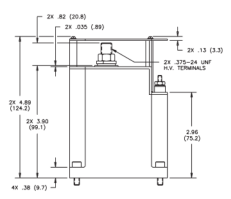
Insulation Resistance @ 500 Vdc,

Min

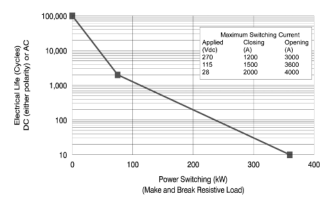
— 100 mohm Initial End of Life — 50 mohm

Weight, Nominal — 3.4 lb (1.52 kg)





Electrical Life Cycles vs Power Switching



*Failure Mode: Dielectric withstand voltage test @ 2000 Vdc, power terminal to terminal, leakage exceeds 1.0 mA. Current carry: 500 A @ 25°C. Derate 2.5 A/°C to 350 A @ 85°C for still air, no heat sink, AWG# 00 conductor.

3.40 (86.4) 2.90 (73.7) 2X .25 (6.4) #6(.138)-32 UNC COIL TERMINAL (-) 1.09 (27.7) 2X 2.13 (54.1) ∮6(.138)—32 UNC COIL TERMINAL (+) #10(.190)-32 2X .25 (6.4) .28 (32.5) 1.62 (41.1)

Coil Data

inductance.

805-220-2055.

Contact Rating Notes:

1. Maximum continuous current

2. Maximum interrupt power

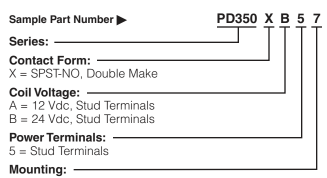
carry = 500A @ 25°C = TA, derate 5A/°C for higher temp.

(break only) = 1 MW @ 200mH

Volts, Nominal	12 V	24 V
Pickup, Max. @ 65°C	9.9 Vdc	19.7 Vdc
Hold, Max. @ 65°C	8.5 Vdc	17 Vdc
Dropout, Min. @ -35°C	1.2 Vdc	2.4 Vdc
Coil Power** 25°C		
During Pickup (300 ms)	43 W	43 W
While Holding	8 W	8 W
Energy, Magnetic, Max.***	.26 J	.26 J

^{**}Two coils are employed for power economizing subsequent to pickup. During pickup both coils operate in parallel drawing 43 Watts momentarily. After pickup, the electronic economizing system leaves only the holding coil on, drawing 8 Watts @ 25°C. Economizing system includes transient voltage suppression.

Ordering Information



7 = Panel Mount, Captive Bolts

www.te.com

^{***}Coil energy absorbed internally -4x nominal voltage.