Product Information

Super Coil Series 5/8" I.D.

CV

Chec

SH

Shuttle Valves

LM

Controls FC

Controls PC

Pressure Controls

LE

Elements DC

ontrols

MV

_

Valves SV

Solenoid Valves

Proportional Valves

Coils & Electronics

СВ

Cartpak Bodies

Bodies Cavitie

TD

Technical Data

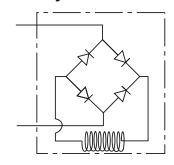
Features

- Integral Deutsch connector coil exceeds IP69K standards
- Integral Deutsch connector coil thermal shock dunk test rated
- Universal 50/60 Hz operation
- Coil hermetically sealed, requires no O-rings or waterproofing kits
- External plated steel flux-carrying band (unlike encapsulated band) enables coil to withstand severe thermal shocks without cracking
- Symmetrical coil can be reversed without affecting performance

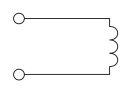
Specifications

| Coil Type | S P | Standard Puissant | |
|---|--------------------------------------|--|--|
| Nominal Wattage (See Ordering Information For Exact Wattage) | S P | 18 Watts 28 Watts | |
| Duty Cycle | Continuous @ 100% voltage | | |
| Magnetic Wire Insulation Class | 'N' Rated at 200°C (392°F) | | |
| Temperature Range | -40°C to +200°C (-40°F to +392°F) | | |
| Temperature Rise At Nominal Voltage And Natural Ventilation | S P | 75°C (135°F) 95°C (172°F) | |
| Dielectric Strength Maximum Current Leakage (Amps) | .0005 .001 | In dry lab condition at 1000V AC for 30 seconds After being immersed in 23°C (77°F) water with waterproof connector for 24 hours at 500V AC | |
| Encapsulating Material | Glass filled rynite | | |
| Color Identification On The Terminal Boss | S P | Black Ring Red Ring | |
| Weight | 0.29 k | g (0.64 lbs.) | |

AC Coil Assembly







Ordering Information

| CA | | | |
|-------------------------|---------|---------|-------------|
| Super Coil 5/8" I.D. | Wattage | Voltage | Termination |

| Code | Wattage |
|------|----------|
| S | Standard |
| Р | Puissant |

| Code | Voltage | | | | | | |
|------|---------|-------|----|------|------|--------|------|
| | | Watts | | Amps | | Ohms** | |
| | Volts | S | P | S | P | S | Р |
| 012* | 12 VDC | 18 | 28 | 1.50 | 2.33 | 8.00 | 5.14 |
| 024* | 24 VDC | 18 | 28 | 0.75 | 1.17 | 32.0 | 20.6 |
| 115* | 115 VAC | 18 | 28 | 0.20 | 0.26 | 554 | 417 |

*Standard Voltages **Resistance ±10% at 68°F

| Code | Termination |
|------------|---|
| C | Double Lead Wire with Conduit Connector (AC Only) |
| *D | DIN 43650 (AC or DC, Supplied without DIN Connector) |
| Н | Integral Deutsch |
| HSN | Integral Deutsch with Anti-vibration ring |
| HSZN | Integral Deutsch with Anti-vibration ring and Zener Diode |
| *L | Double Lead (DC Only) |
| * S | Double Spade (DC Only) |

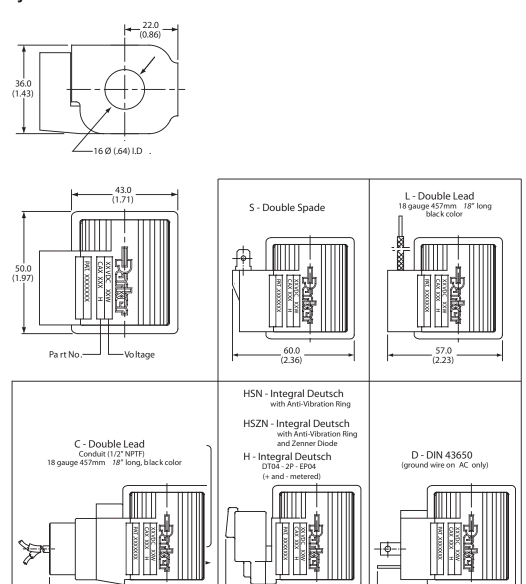
*UL listed 12/24 VDC only.

Note: Additional voltages and other terminals are available. Some coils are UL approved. For details please consult factory.

DIN Female Mating Connector: See page CE2 Deutsch Mating Connector: # DT06-2S



Terminal Styles and Dimensions



1. The standard A.C. coil includes a molded-in full wave rectifier rated for 800 peak reverse voltage.

79.0

(3.12)

2. All P Puissant (high wattage) coils use a red ring as an indiction marker on the terminal boss. (No ring on Integral Deutsch connector.)

66.5

(2.62)





Check Valves

CV

SH

Shuttle Valves

LM Load/Motor Controls

FC Flow Controls

PC Pressure Controls

LE Logic Elements

DC MV

Manual Valves SV

Solenoid Valves

PV Proportional Valves

CE Coils & Electronic

CB

Cartpak Bodies

BC Bodies & Cavities

TD

Technical Data

68.0

(2.68)