INTRODUCTION

This technical tips section is designed to help familiarize you with the Parker line of Coils. In this section we highlight the features and discuss some of the available options. We also use this section to present some common terminology related to coil and coil technology.



*Exceeds IP69k Specifications

After exhaustive testing, the new Super Coil has clearly distanced itself from the competition. This coil was subjected to the rigors of this environmental standard and the results were excellent. This coil stands up to most rugged of environmental conditions including weather, dust, and extreme temperature variations.

*Water Dunk Test Qualified

The Super Coil was taken to task in a repeated water dunk thermal cycle test program with alternate exposure to high and low temperature, only to perform with outstanding results.

*Endurance Tested

The goal of this test was to cycle the coil to high temperature extremes in order to validate the coils ability to perform in extreme temperature environments.

*Water Spray and Chemical Solvent Compatibility

The Super Coil was subjected to numerous chemical solvents in a rigorous test which established the fact that these coils can withstand harsh and unusual environments. Also, the coils were subjected to a high pressure water spray test. Once again, the Super Coil passed this test.

*Deutsch molded connector is highly recommended.

CV



COMMON OPTIONS

Below are some of the common options to the Super Coil product offering.

Continuous Duty: Parker's standard line of coils are rated for continuous duty operation. This means the coil can be left on continuously without fear of the magnet wire insulation breakdown, when used in standard climate conditions. The Super Coils are made of a high quality Class N magnet wire. This Class N rating signifies the internal wires are rated to 200°C (392°F).

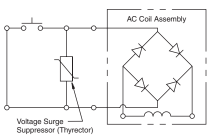
Continuous duty does not mean the coil will have the same amount of power after hours of operation as it had at initial actuation. Coils do heat up during use. This internal heat rise increases the resistance of the coil and thus, decreases the current (V = IR). The performance curves presented on the solenoid valve pages are based on a coil at room temperature and 85% of voltage. Thus, when using a valve in continuous duty applications, you may need to derate the performance. In short, the continuous duty rating signifies that while the coil will get hot during use and resistance will increase, it will not generate enough heat to damage the coil.

Terminations: Parker offers a wide variety of coil terminations for all coils to meet the demands of your application. Over the years, the dual lead wire and dual spade offerings have been popular due to their ease of installation and availability. In the past few years, the demand for more secure termination connections has increased. In addition, the integral connectors reduce cost and improve integrity by reducing the number of connections. As such, the Amp Junior, Weatherpack, Metri-Pack, and Deutsch have increased in popularity.

We offer these connectors on a lead wire coil, as well as an internally molded version of the DIN, Amp Junior, and Deutsch coils. If you do not find your desired coil termination in our catalog, contact your factory sales representative.

Current Types: Both direct current (DC) and alternating current (AC) versions are available for the Parker line of coils. The AC versions are essentially DC coils with a full wave rectifier integrally molded into the coil. The rectifiers are rated for voltage peaks up to 1000 volts maximum. For voltage transients greater than 1000 volts, a Harris Thyrector is recommended. The AC coils operate at 50/60 cycles (Hz). Since the AC ver-

sions are rectified DC coils, there is no inrush current like with "true" AC coils. It also means DC coils and AC coils are interchangeable.



Voltages: Parker has a wide selection of coils available to meet your needs. Most coil terminations are available with our standard voltages of 12V and 24V in DC, and 115V and 230V in AC. Voltages 18V and 48V DC and 440V AC are also available for many termination types at a slight premium. Contact your Parker representative should your application call for voltages other than our standard offering.

Diodes: The Parker Coils can be ordered with a diode molded internally. Parker Unicoils use a IN5062 diode. The Super Coils use a IN5627 diode. Diodes are sometimes used to protect sensitive, downstream electrical components from potential surges from the coil. By internally molding the diode into the coil, you can reduce the assembly time

and cost associated with externally wiring a diode. One should be careful not to switch the polarity

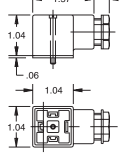
("+" and "-" terminals), when wiring a coil with an internal diode. If these terminals are switched, the first time voltage is applied to the coil; the short circuit will destroy the diode and render the coil use-less. Parker coils with diodes have "+" and "-" molded near the termination outlet to help identify polarity.

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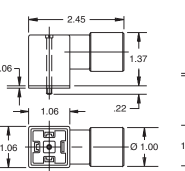
DIN Connectors: Parker does offer connectors for use with the DIN style coils. As shown below, the DIN connectors are available in both rectified and non-rectified forms. The cable gland versions can be ordered for type PG9 or PG11.

Cable Gland

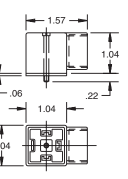
| PG9710549-00712126-01PG11710549-01712126-00 | Туре | Non-Rectified | Rectified |
|---------------------------------------------|------|---------------|-----------|
| PG11 710549-01 712126-00 | PG9 | 710549-00 | 712126-01 |
| | PG11 | 710549-01 | 712126-00 |



Conduit Rectified 712704-00









Parker Hannifin Corporation Mobile Hydraulic Systems Division Europe cv

Check Valves

SH

Shuttle Valves

LM

Load/Motor Controls

FC

Flow Controls

PC

Pressure Controls

LE

Logic Elements

DC

Directional Controls

sv

Solenoid Valves

PV

Proportional Valves

CE

BC

TD

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Bodies & Cavities

Features

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SH

Shuttle Valves

LM

Load/Motor Controls

FC

Flow Controls

PC

Pressure Controls

LE

Logic Elements

DC

Directional Controls

sv

Solenoid Valves

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CE

Electronics

Coils &

BC

Bodies & Cavities

TD

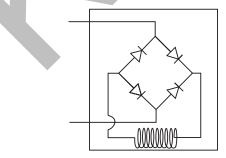
Technical Data

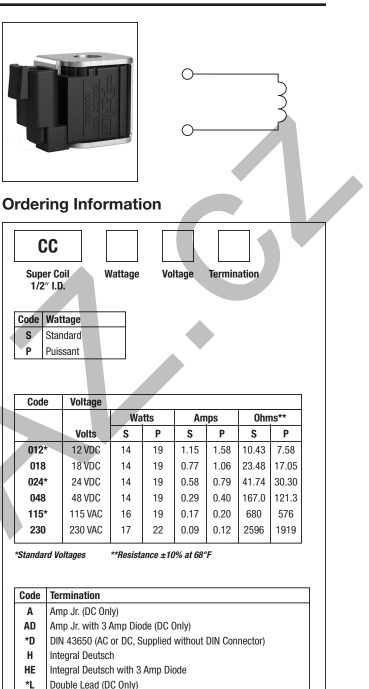
- Integral Deutsch connector coil exceeds IP69K standards
- Integral Deutsch connector coil thermal shock dunk test rated
- Integral Amp Jr. coil exceeds IP67 standards for thermal shock, water resistance and "dunk capability"
- Universal 50/60 Hz operation
- Waterproof coil hermetically sealed, requires 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 TypeSStandard PNominal Wattage (See Ordering Information For Exact Wattage)S14 Watts PDuty CycleContinuous @ 100% voltageMagnetic 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 VentilationS75°C (135°F) PDielectric Strength Maximum Current Leakage (Amps).0005 In dry lab condition at 1000V AC for 30 seconds .001 After being immersed in 23°C (77°F) water with waterproof connector for 24 hours at 500V ACEncapsulating MaterialGlass filled ryniteColor Identification BossSBlack Ring PWeight0.20 kg (0.44 lbs.) | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------|----------------------------------------------------------------------------------------------------------------------|--|--|
| (See Ordering Information For Exact Wattage)P19 WattsDuty CycleContinuous @ 100% voltageMagnetic 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 VentilationS75°C (135°F) PDielectric Strength Maximum Current Leakage (Amps).0005 In dry lab condition at 1000V AC for 30 seconds .001 After being immersed in 23°C (77°F) water with waterproof connector for 24 hours at 500V ACEncapsulating MaterialGlass filled ryniteColor Identification BossSBlack Ring PRed Ring BossBlack Ring P | Coil Type | | | | |
| 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 75°C (135°F) Dielectric Strength Maximum Current Leakage (Amps) .0005 In dry lab condition at 1000V AC for 30 seconds .001 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 Black Ring P | (See Ordering Information For | | | | |
| Insulation Class Temperature Range -40°C to +200°C (-40°F to +392°F) Temperature Rise At Nominal Voltage And Natural Ventilation S 75°C (135°F) P Dielectric Strength Maximum Current Leakage (Amps) .0005 In dry lab condition at 1000V AC for 30 seconds .001 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 Black Ring P | Duty Cycle | Conti | nuous @ 100% voltage | | |
| Range (-40°F to +392°F) Temperature S 75°C (135°F) Rise At Nominal 95°C (172°F) Voltage And .0005 In dry lab condition at 1000V AC for 30 seconds Dielectric Strength .0005 In dry lab condition at 1000V AC for 30 seconds Leakage (Amps) .001 After being immersed in 23°C (77°F) water with waterproof connector for 24 hours at 500V AC Encapsulating Glass filled rynite Color Identification S Black Ring P Red Ring | Ū. | 'N' Ra | ated at 200°C (392°F) | | |
| Rise At Nominal Voltage And Natural Ventilation P 95°C (172°F) Dielectric Strength Maximum Current Leakage (Amps) .0005 In dry lab condition at 1000V AC for 30 seconds .001 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 Black Ring Red Ring | - | | | | |
| Maximum Current Leakage (Amps) 1000V AC for 30 seconds .001 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 | Rise At Nominal Voltage And | | | | |
| Material Color Identification On The Terminal Boss Boss | Maximum Current | | 1000V AC for 30 seconds After being immersed in 23°C (77°F) water with waterproof connector for 24 hours at | | |
| On The Terminal P Red Ring Boss | | Glass | filled rynite | | |
| Weight 0.20 kg (0.44 lbs.) | On The Terminal | | <u> </u> | | |
| | Weight | 0.20 k | kg (0.44 lbs.) | | |

AC Coil Assembly



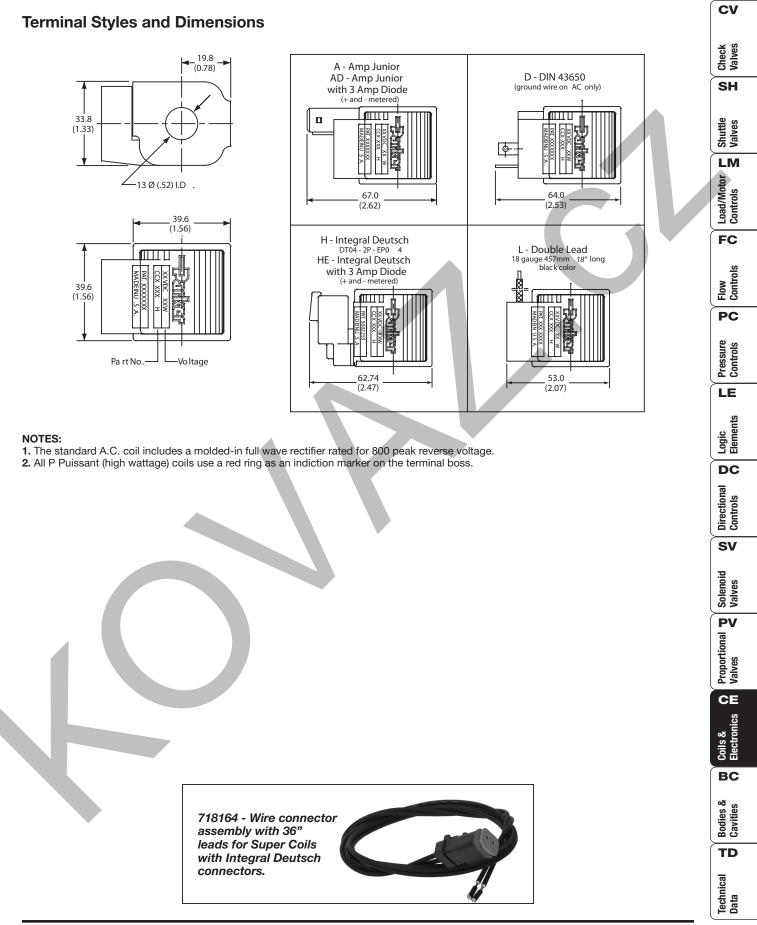


*UL listed 12/24/48 VDC only.

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





CV **Features** Integral Deutsch connector coil exceeds IP69K Check Valves

SH

Shuttle Valves

LM

Load/Motor Controls

FC

Flow Controls

PC

Pressure Controls

LE

Logic Elements

DC

Directional Controls

sv

Solenoid Valves

PV

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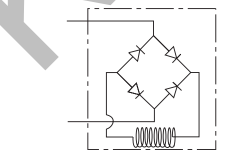
Coils &

- standards Integral Deutsch connector coil thermal shock dunk test rated
- Integral Amp Jr. coil exceeds IP67 standards for thermal shock, water resistance and "dunk capability"
- 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

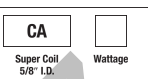
| Coil Type | S P | Standard Puissant |
|-----------------------------------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Nominal Wattage (See Ordering Information For Exact Wattage) | S P | 18 Watts 28 Watts |
| Duty Cycle | Conti | nuous @ 100% voltage |
| Magnetic Wire Insulation Class | 'N' Ra | ated at 200°C (392°F) |
| Temperature Range | | to +200°C 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 | (g (0.64 lbs.) |
| | | |

AC Coil Assembly





Ordering Information



Code Wattage



| S | Stan | Idard | | | | | | |
|-----|------|---------|----|------|------|------|--------|------|
| Р | Puis | sant | | | | | | |
| | | | _ | | | | | |
| Coc | le | Voltage | | | | | | |
| | | | Wa | itts | Amps | | Ohms** | |
| | | Volts | S | Р | S | Р | S | Р |
| 012 | * | 12 VDC | 18 | 28 | 1.50 | 2.33 | 8.00 | 5.14 |
| 01 | 8 | 18 VDC | 18 | 28 | 1.00 | 1.56 | 18.0 | 11.6 |
| 024 | * | 24 VDC | 18 | 28 | 0.75 | 1.17 | 32.0 | 20.6 |
| 04 | 8 | 48 VDC | 18 | 28 | 0.38 | 0.58 | 128.0 | 82.3 |
| 115 | j* | 115 VAC | 18 | 28 | 0.20 | 0.26 | 554 | 417 |
| 23 | 0 | 230 VAC | 18 | 28 | 0.10 | 0.15 | 2100 | 1430 |
| | | | | | | | | |

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

Code Termination

- A Amp Jr. (DC Only)
- AD Amp Jr. with 3 Amp Diode (DC Only)
- DIN 43650 (AC or DC, Supplied without DIN Connector) *D
- Н Integral Deutsch
- Integral Deutsch with 3 Amp Diode HE
- HS Integral Deutsch with Internal Seal
- *L Double Lead (DC Only)

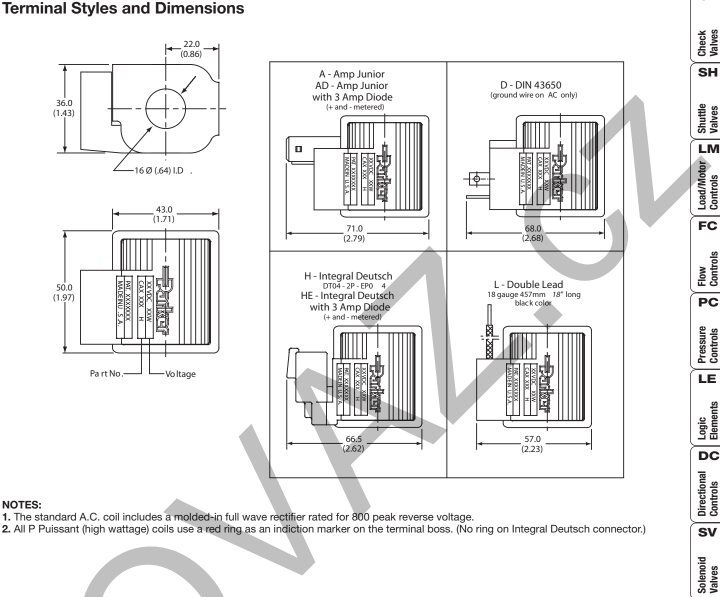
*UL listed 12/24/48 VDC only.

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



Super Coil Series 5/8" I.D.





- 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.)





PV

Proportional Valves

CE

Coils & Electronic

BC

Bodies & Cavities

TD

Technical Data

CV