## **Technical Information**

CV

Check Valves

SH

Shuttle Valves

LM

FC

Flow Controls PC

LE

Logic Elements DC Directional Controls

MV Manual Valves

SV Solenoid Valves

PV

Proportional Valves CE

BC Bodies & Cavities

TD

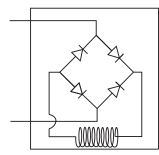
### **Features**

- Integral Deutsch connector coil exceeds IP69K standards
- Integral Deutsch connector coil thermal shock dunk test
- 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

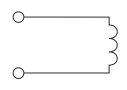
# **Specifications**

opecinications			
Coil Type	S P	Standard Puissant	
Nominal Wattage (See Ordering Information For Exact Wattage)	SP	14 Watts 19 Watts	
<b>Duty Cycle</b>	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	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	0.20 k	g (0.44 lbs.)	

# **AC Coil Assembly**







## **Ordering Information**

CC Super Coil Wattage Voltage Termination

Code	Wattage
S	Standard
Р	Puissant

1/2" I.D.

Ouc	wattage			
S	Star			
P	Puissant			
Cod	le	Voltage		
				Moss

Code	Voltage						
		Watts		Amps		Ohms**	
	Volts	S	Р	S	Р	S	Р
010	10 VDC	14	19	1.38	1.90	7.25	5.26
012*	12 VDC	14	19	1.15	1.58	10.43	7.58
018	18 VDC	14	19	0.77	1.06	23.48	17.05
024*	24 VDC	14	19	0.58	0.79	41.74	30.30
048	48 VDC	14	19	0.29	0.40	167.0	121.3
115*	115 VAC	16	19	0.17	0.20	680	576
230	230 VAC	17	22	0.09	0.12	2596	1919

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

Stanua	ru vuitages nesistalice ±10% at 00 F
Code	Termination
Α	Amp Jr. (DC Only)
AD	Amp Jr. with 3 Amp Diode (DC Only)
C	Double Lead Wire with Conduit Connector (AC Only)
*D	DIN 43650 (AC or DC, Supplied without DIN Connector)
Н	Integral Deutsch
HE	Integral Deutsch with 3 Amp Diode
*L	Double Lead (DC Only)
LS	Sealed Lead Wire IP69K Rated (Available January 1, 2011)
LD	Double Lead with Deutsch Connector DT04-2P-EP04 (DC Only) (Use 'H' series if possible)
LE	Double Lead with 3 Amp Diode (DC Only)
PF	Double Lead Wire with Packard Female Weather Pack Connector 1201 5792 (DC Only)
PM	Double Lead Wire with Packard Male Weather Pack Connector 1201 0973 (DC Only)
*S	Double Spade (DC Only)
*W	Double Screw (DC only)
WE	Double Screw with 3 Amp Diode (DC Only)
*Y	Single Screw (Internally Grounded, 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.

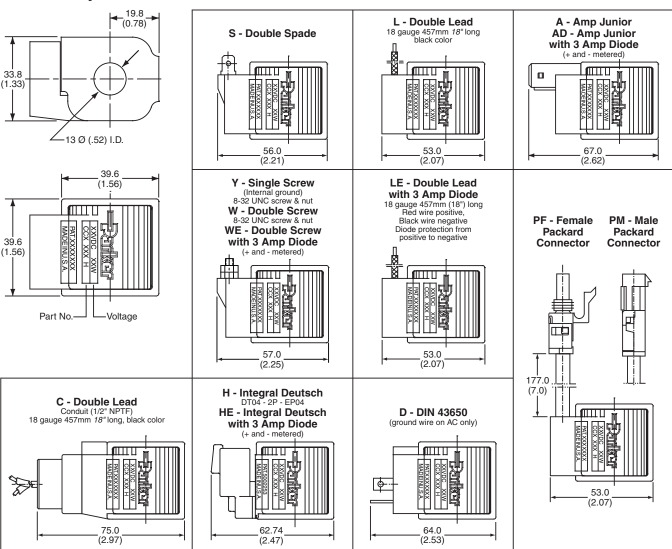
DIN Female Mating Connector: See page CE2 Deutsch Mating Connector: # DT06-2S Packard Male Weather Pack Connector: 12010973

Packard Female Weather Pack Connector: 12015792



**Technical Information** 

# **Terminal Styles and Dimensions**



#### **NOTES**

- 1. The standard A.C. coil includes a molded-in full wave rectifier rated for 800 peak reverse voltage.
- 2. All P Puissant (high wattage) coils use a red ring as an indiction marker on the terminal boss.





Check Valves

CV

Zaj Ep

Shuttle Valves

Load/Motor **T** Controls **W** 

Flow Controls

PC

Pressure
Controls

Elements **F** 

rectional **DC** 

MV

Manual Valves

sv

Solenoid Valves

Proportional **A** Valves

Coils & O Electronics M

BC ∞ ∞

Bodies & Cavities

TD

Technical Data