# **COILS**

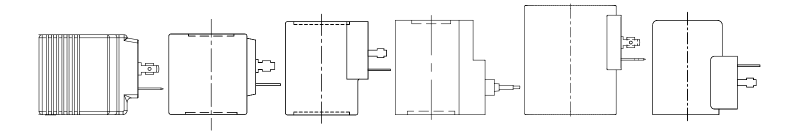


Section / Description	page
STANDARD	CT4
IMMERSION PROOF	CT10
ACCESSORIES	CT13





## **COIL DATA**



### STANDARD COILS

TYPE	ID	WIDTH	HEIGHT	PAGE
PJ	13.2	36	38.5	CT4
А	13.2	30	39	CT5
V	13.2	37.5	50	CT6
W	16.1	37.5	50	СТ7
Z	19.1	46.5	56	CT8
F	19.1	37	50	СТ9





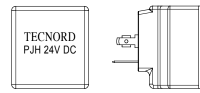


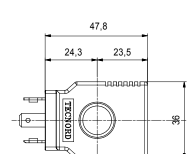
# **IMMERSION PROOF "I" COILS**

TYPE	ID	WIDTH	HEIGHT	PAGE
PI	13.2	37.5	43	CT10
DI	13.2	37.5	50	CT11
LI	16.1	37.5	50	CT12



### "P" TYPE "J" COIL





#### **DESCRIPTION**

1/2 inch (13 mm) I.D. Coil. Color identification: black

#### **FEATURES**

38,5

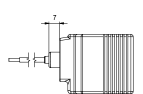
One piece encapsulated design that is:

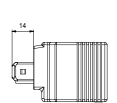
- · Weatherproof
- · Immersion proof
- Thermal shock/dunk tested
- · No external metal shell
- · Internal arc suppression diode available on request

#### **COIL SPECIFICATION**

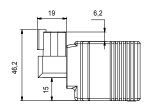
Wattage	21 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	Н
Heat insulation Class	F
Ambient Temperature Range	-30° to 60°C
Encapsulation Material	Thermo-Plastic, resistant to moisture, caustic solutions, fungus, and vibrations

JA JL

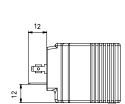




JJ



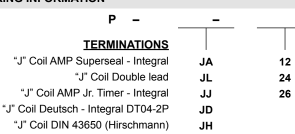
JD



JH

### **ORDERING INFORMATION**

16,5



4484 Boeing Drive Rockford, IL 61109 • USA • Phone +1 (815) 397-6628 • Fax +1 (815) 397-2526

Approximate Coil Weight: .42 lbs (.19 kg)

VOLTAGE

WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.



mail: delta@delta-power.com • www.delta-power.com

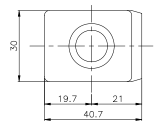
12 VDC / 6.8 Ohm

24 VDC / 27 Ohm

26 VDC / 32 Ohm

### "A" TYPE COIL





### **DESCRIPTION**

1/2 inch (13 mm) I.D. Coil. Color identification: black

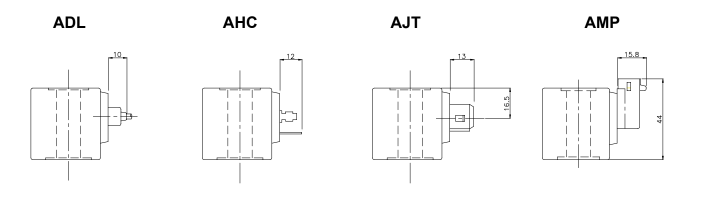
#### **FEATURES**

One piece encapsulated design that is:

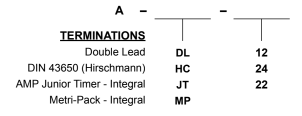
- · Immersion proof
- No external metal shell
- · Internal arc suppression diode available on request

#### **COIL SPECIFICATION**

Wattage	18 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H (200°C)
Heat insulation Class	H (180°C)
Ambient Temperature Range	-30° to 60°C
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration



### **ORDERING INFORMATION**



Approximate Coil Weight: .42 lbs (.19 kg)

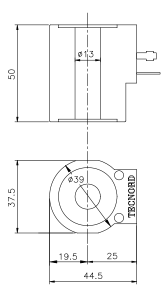
**VOLTAGE** 12 VDC / 1.5 A 24 VDC / 0.75 A

220 VAC / rectified 0.06 A without internal rectifier (for HC termination only) supply voltage must be externally rectified





### "V" TYPE COIL



#### **DESCRIPTION**

1/2 inch (13 mm) I.D. Coil. Color identification: black

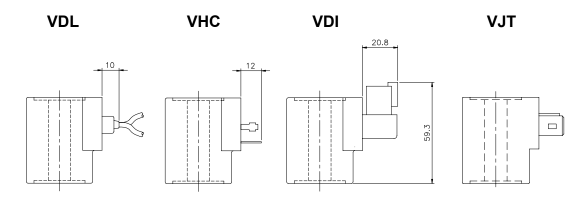
#### **FEATURES**

One piece encapsulated design that is:

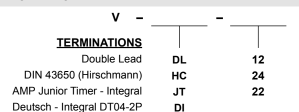
- · Immersion proof
- No external metal shell
- · Internal arc suppression diode available on request

#### **COIL SPECIFICATION**

Wattage	24 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H (200°C)
Heat insulation Class	H (180°C)
Ambient Temperature Range	-30° to 60°C
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration



# ORDERING INFORMATION



4484 Boeing Drive Rockford, IL 61109 • USA • Phone +1 (815) 397-6628 • Fax +1 (815) 397-2526

Approximate Coil Weight: .56 lbs (.25 kg)

24 VDC / 1.01 A
220 VAC / rectified 0.06 A
without internal rectifier (for HC termination only)
supply voltage must be externally rectified

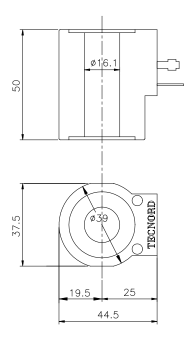
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mail: delta@delta-power.com • www.delta-power.com

**VOLTAGE** 12 VDC / 2.03 A

### "W" TYPE COIL



#### **DESCRIPTION**

5/8 inch (16 mm) I.D. Coil. Color identification: black

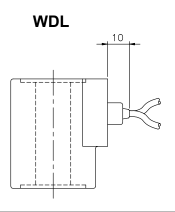
#### **FEATURES**

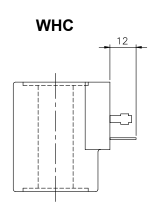
One piece encapsulated design that is:

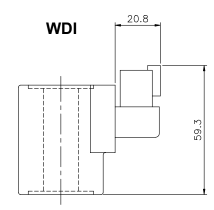
- · Immersion proof
- No external metal shell
- Internal arc suppression diode available on request

#### **COIL SPECIFICATION**

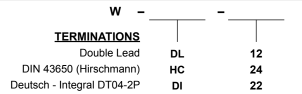
Wattage	24 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H (200°C)
Heat insulation Class	H (180°C)
Ambient Temperature Range	-30° to 60°C
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration







# ORDERING INFORMATION



Approximate Coil Weight: .69 lbs (.31 kg)

**VOLTAGE** 12 VDC / 2.03 A 24 VDC / 1.01 A

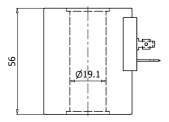
220 VAC / rectified 0.06 A

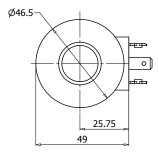
without internal rectifier (for HC termination only) supply voltage must be externally rectified





### "Z" TYPE COIL





#### **DESCRIPTION**

3/4 inch (19 mm) I.D. Coil. Color identification: black

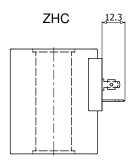
#### **FEATURES**

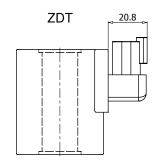
One piece encapsulated design that is:

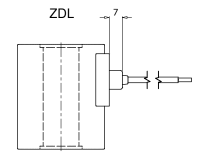
- · Immersion proof
- No external metal shell
- · Internal arc suppression diode available on request

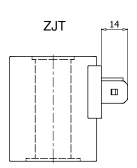
#### **COIL SPECIFICATION**

Wattage	27 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	Н
Heat insulation Class	F
Ambient Temperature Range	-30° to 60°C
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration









### **ORDERING INFORMATION**

 Z 

 TERMINATIONS

 Double Lead
 DL
 12

 DIN 43650 (Hirschmann)
 HC
 24

 AMP Junior Timer - Integral
 JT
 22

 Deutsch - Integral DT04-2P
 DI

Approximate Coil Weight: .56 lbs (.25 kg)

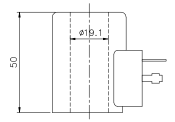
24 VDC
220 VAC
without internal rectifier (for HC termination only)
supply voltage must be externally rectified

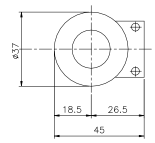
WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.



VOLTAGE 12 VDC

### "F" TYPE COIL





### **DESCRIPTION**

3/4 inch (19 mm) I.D. Coil.

Color identification: silver metallic envelope

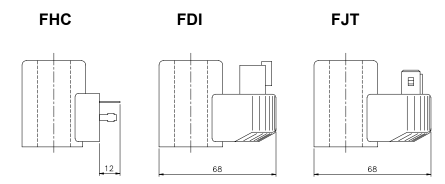
#### **FEATURES**

One piece encapsulated design that is:

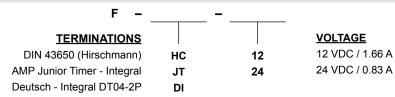
- · Immersion proof
- · No external metal shell
- · Internal arc suppression diode available on request

#### **COIL SPECIFICATION**

Wattage	20 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H (200°C)
Heat insulation Class	H (180°C)
Ambient Temperature Range	-30° to 60°C
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration



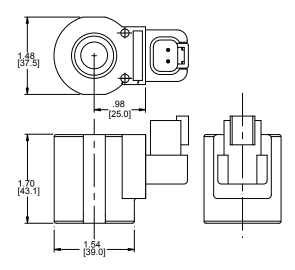
### **ORDERING INFORMATION**



Approximate Coil Weight: .49 lbs (.22 kg)



### **IMMERSION PROOF "P" TYPE "I" COILS**



### **DESCRIPTION**

1/2 inch (13 mm) I.D. Short Immersion Proof Coil.

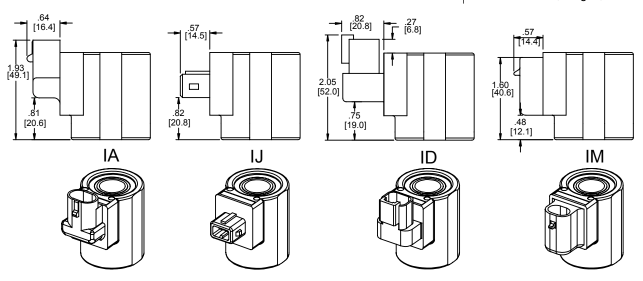
#### **FEATURES**

One piece encapsulated design that is:

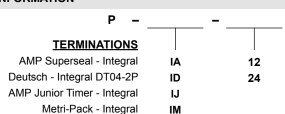
- Weatherproof
- · Immersion proof
- Thermal shock / dunk tested
- · No external metal shel

#### **COIL SPECIFICATION**

	·
Wattage	20 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H or Better for all voltages
Temperature Range	-40° to 392°F (-40° to 200°C)
Protection degree	Up to IP 65 (with connector and suitable seals)
Encapsulation Material	Thermo-Plastic, resistant to moisture, caustic solutions, fungus, and vibrations



### **ORDERING INFORMATION**



Approximate Coil Weight: .43 lbs (.19 kg)

### **VOLTAGE**

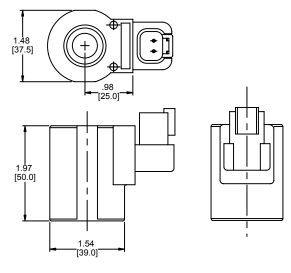
1.6 Amp Yellow Lettering
.80 Amp Blue Lettering

NOTE: Pull type valves require nut 36202073 in lieu of standard nut. Push type valves require nut 36202071 in lieu of standard nut, except for PB-S2I, HB-S2C & HB-S2D use nut 36202090.





### **IMMERSION PROOF "D" TYPE "I" COILS**



### **DESCRIPTION**

1/2 inch (13 mm) I.D. Immersion Proof Coil.

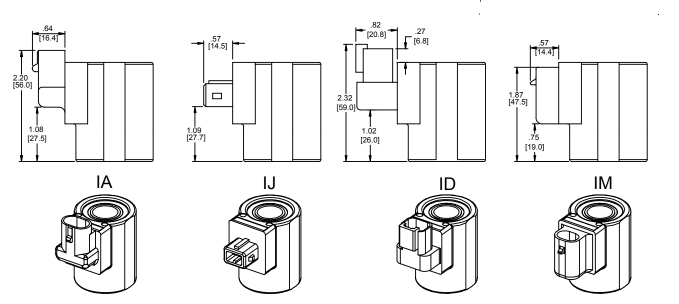
#### **FEATURES**

One piece encapsulated design that is:

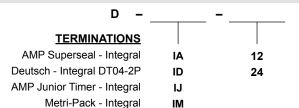
- Weatherproof
- · Immersion proof
- Thermal shock / dunk tested
- · No external metal shel

#### **COIL SPECIFICATION**

Wattage	24 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 70°F (21°C) ambient
Min Current for Actuation	90% of rated current at room temperature
Magnet Wire Class	H or Better for all voltages
Temperature Range	-40° to 392°F (-40° to 200°C)
Encapsulation Material	Thermo-Plastic, resistant to moisture, caustic solutions, fungus, and vibrations



### **ORDERING INFORMATION**



Approximate Coil Weight: .49 lbs (.22 kg)

### **VOLTAGE**

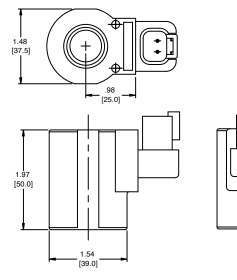
12 VDC / 2.0 Amp Yellow Lettering 24 VDC / 1.0 Amp Blue Lettering

NOTE: Pull type valves require nut 36202073 in lieu of standard nut. Push type valves require nut 36202071 in lieu of standard nut.





### **IMMERSION PROOF "L" TYPE "I" COILS**



#### **DESCRIPTION**

5/8 inch (16 mm) I.D. Immersion Proof Coil.

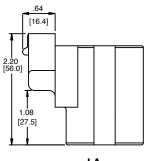
### **FEATURES**

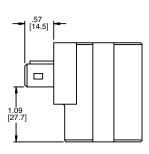
One piece encapsulated design that is:

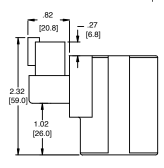
- Weatherproof
- · Immersion proof
- Thermal shock / dunk tested
- · No external metal shel

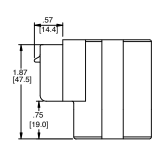
#### **COIL SPECIFICATION**

Wattage	26 Watts Nominal
Duty Rating	Continuous Duty ±10% rated voltage at 120°F (49°C) ambient
Min Current for Actuation	80% of rated current at room temperature
Magnet Wire Class	H or Better for all voltages
Temperature Range	-40° to 392°F (-40° to 200°C)
Encapsulation Material	Thermo-Plastic, resistant to moisture, caustic solutions, fungus, and vibrations

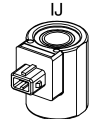


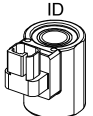






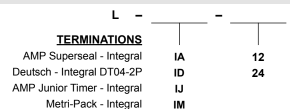








### **ORDERING INFORMATION**



Approximate Coil Weight: .49 lbs (.22 kg)

### **VOLTAGE**

12 VDC / 2.2 Amp Yellow Lettering 24 VDC / 1.1 Amp Blue Lettering

NOTE: Pull type valves require nut 36202073 in lieu of standard nut. Push type valves require nut 36202071 in lieu of standard nut.

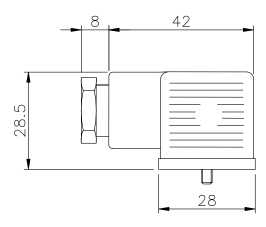




### **COIL ACCESSORIES**

# **CONNECTORS FOR THE DIN 43650 (HIRSCHMANN) TERMINATION**

Standard connector dimensions and with internal VDR resistor against overvoltage peak



TECHNICAL DATA	
Number of poles	2 + Ground
Max operating current	10 A
Contact resistance	< 4 mOhm
Max. wire cross section	1.5 mm <sup>2</sup>
Cable diameter	6 - 8 mm
Cable gland size	Pg 9
Protection class	IP 65

ORDERING INFORMATION	
DESCRIPTION	CODE
Standard	50.1004.002
With VDR resistor	50.1004.025