## **TECNORD**

# Delta Power Company



Manufacturers of hydraulic cartridge valves and electro-hydraulic systems

## **COILS DELTA POWER COMPANY**

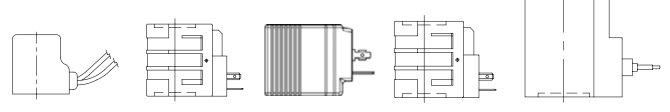


Section / Description	page
COIL DATA	CD3
IMMERSION PROOF	. CD16
GENERAL CARTRIDGE VALVE INSTALLATION NOTES	CD19
CAD INSERTION CODES - 2D	CD20
CAD INSERTION CODES - 3D	CD22





### **COIL DATA**



#### STANDARD COILS

TYPE	ID	WIDTH	HEIGHT	PAGE
PJ	1/2"	1.42"	1.52"	CD4
Р	1/2"	1.25"	1.78"	CD6
D	1/2"	1.56"	2.03"	CD8
L	5/8"	1.56"	2.03"	CD10
Т	T 3/4"		2.38"	CD12
F	3/4"	1.45"	1.97"	CD14





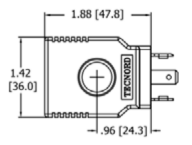


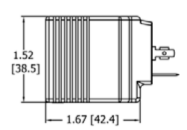
#### **IMMERSION PROOF "I" COILS**

TYPE	ID	ID WIDTH		PAGE
PI	1/2"	1.48"	1.70"	CD16
DI	1/2"	1.48"	1.97"	CD17
LI	LI 5/8"		1.97"	CD18



#### "P" TYPE "J" COIL





#### **DESCRIPTION**

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

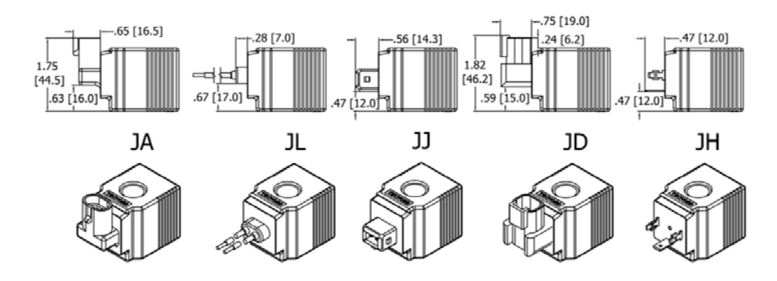
#### **FEATURES**

One piece encapsulated design that is:

- Weatherproof (when applied with o-rings)
- No external metal shell

#### **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	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

JH

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

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 / 1.75 Amp

24 VDC / .875 Amp

DIN 43650 (Hirschmann)



#### STANDARD "P" TYPE COILS

#### **DESCRIPTION**

Standard coil data P-Type coil 1/2" I.D.

#### **FEATURES**

One piece water resistant encapsulated design.

Numerous terminals and voltages.

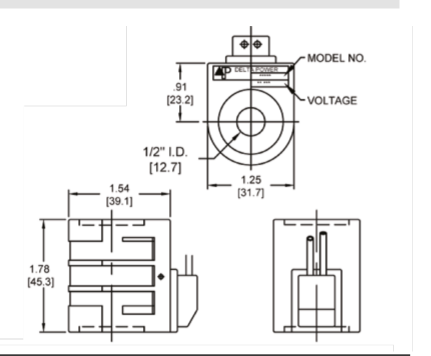
Coil interchangeability with Delta Series and Super Series valves.

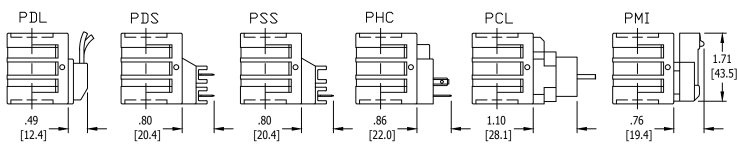
Heavy gauge color coded lead wire.

Reversible coil (can be installed on cartridges in both directions with equal efficiency).

#### Note:

- 1. For coil selection in extreme conditions, please look at our "I" coil line of environmental coils.
- 2. For PB-S2I, HB-S2C & HB-S2D use nut 36202090.

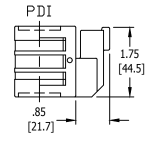




#### **ORDERING INFORMATION**



BASIC MODEL NO.	TERMINATION	VOLTAGE		
	(ALL COILS DC VOLTAGE EXCEPT AS NOTED)			
	DL Double Lead	06 6VDC		
	DT Deutsch on Leads DT04-2P, mates w/DT06-2S	<b>12</b> 12VDC		
	DI Deutsch - Integral DT04-2P, mates w/DT06-2S	24 24VDC		
	ML Metri-Pack 150 Series on Leads (12162000), mates w/12052641	<b>36</b> 36VDC		
	MI Metri-Pack 150.2 Series - Integral (12066016), mates w/12162193	<b>48</b> 48VDC		
P-Type One Piece	PL Packard on Leads (12015792), mates w/12010973			
Encapsulated Coil	WL Weather-Pack on Leads (12010973), mates w/12015792	11 110VAC		
	AL Amp Superseal 1.5 on Leads (282104.1), mates w/Amp 282080.1 & Metri-pack 12052641	13 125VAC		
	SS Single Spade	22 220VAC		
	DS Double Spade	23 250VAC		
	HC DIN 43650 (Hirschman) - (AC/DC)			
	CL Conduit Lead - (AC ONLY)			
	19 WATT STD. COIL			



#### **LEAD WIRE CONNECTORS**











#### STANDARD "P" TYPE COILS

#### **COIL MODEL NUMBERS:**

Termination	PDL	PSL	PDS	PSS	PHC	PCL		
Description	Double Lead	Single Lead	Double Spade	Single Spade	Hirschmann Connector	Double Lead Conduit	Lead Wire Color	AC Voltage Range
Voltage Amp	6VDC 3.5						ORANGE	
Voltage Amp	12VDC 1.6	12VDC 1.6	12VDC 1.6	12VDC 1.6	12VDC 1.6		YELLOW	
Voltage Amp	24VDC .78		24VDC .78	24VDC .78	24VDC .78		BLUE	
Voltage Amp	36VDC .57				36VDC .57		GREEN	
Voltage Amp	48VDC .40		48VDC .40				BROWN	
Voltage Amp			24VAC .92		24VAC .92	24VAC .92	BLUE/ BLACK	
Voltage Amp					110VAC * .19	110VAC * .19	RED/ WHITE	* 100VAC 115VAC
Voltage Amp					125VAC * .17	125VAC * .17	RED	* 115VAC 130VAC
Voltage Amp					220VAC * .10	220VAC * .10	BLACK/ WHITE	* 200VAC * 230VAC
Voltage Amp					250VAC * .08	250VAC * .08	VIOLET/ WHITE	* 225VAC * 260VAC
Voltage Amp					440VAC * .05	440VAC * .05	VIOLET	* 400VAC * 460VAC

#### **SPECIFICATIONS**

WATTAGE: 19 watts nominal.

**DUTY RATING:** continuous duty ±10% rated voltage at 120°F (49°C) ambient. **MINIMUM CURRENT FOR ACTUATION:** 80% of rated current at room temperature.

MAGNET WIRE CLASS: N for all voltages.

TEMPERATURE RANGE: -40°F (-40°C) to 392°F (200°C)

**LEAD WIRES:** 18 gauge, 24" long, 600 Volt rating, with strain relief.

**ENCAPSULATING MATERIAL:** glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration.

Temperature range is -40°F (-40°C) to 392°F (200°C).

**COLOR IDENTIFICATION:** black

**NOTE:** Delta Power A.C. Coils incorporate integrally molded full wave rectifiers which are rated for reverse voltage peaks of 1000 volts maximum.

A.C. Coils are rated 50/60 HZ.

\* Optimum operating voltage noted.

Conduit connectors on A.C. coils have a maximum torque spec of 3 Ft. Lbs.

Arc Suppression Diode Available



#### STANDARD "D" TYPE COILS

#### **DESCRIPTION**

Standard coil data D-Type coil 1/2" I.D.

#### **FEATURES**

One piece water resistant encapsulated design.

Numerous terminals and voltages.

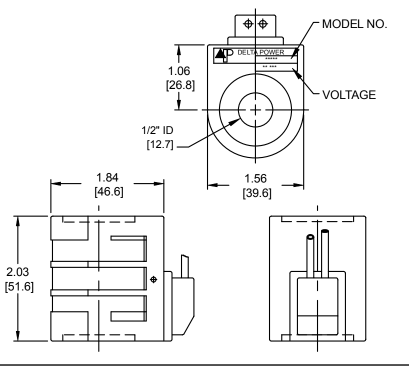
Heavy gauge color coded lead wire.

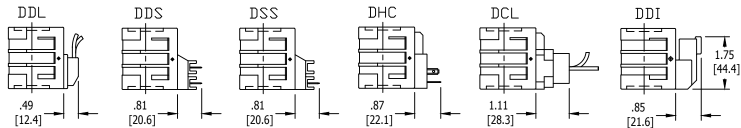
Reversible coil (can be installed on cartridges in both directions with equal efficiency).

#### Note:

For coil selection in extreme conditions, please look at our "I" coil line of environmental coils.

D





#### **ORDERING INFORMATION**

WHEN ORDERING

FILL IN ALL BOXES

#### Approximate Coil Weight: .72 lbs (.32 kg)

BASIC MODEL NO.	TERMINATION	VOLTAGE				
	(ALL COILS DC VOLTAGE EXCEPT AS NOTED)					
	DL Double Lead	06 6VDC				
	DT Deutsch on Leads DT04-2P, mates w/DT06-2S	<b>12</b> 12VDC				
	DI Deutsch - Integral DT04-2P, mates w/DT06-2S					
	ML Metri-Pack 150 Series on Leads (12162000), mates w/12052641					
	PL Packard on Leads (12015792), mates w/12010973					
D-Type One Piece	WL Weather-Pack on Leads (12010973), mates w/12015792					
Encapsulated Coil	AL Amp Superseal 1.5 on Leads (282104.1), mates w/Amp 282080.1 & Metri-pack 12052641					
	SS Single Spade					
	DS Double Spade	<b>22</b> 220VAC				
	HC DIN 43650 (Hirschman) - (AC/DC)	23 250VAC				
	CL Conduit Lead - (AC ONLY)					
	22 WATT STD. COIL					





**LEAD WIRE CONNECTORS** 







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#### STANDARD "D" TYPE COILS

#### **COIL MODEL NUMBERS:**

Termination	DDL	DSL	DDS	DSS	DHC	DCL		
Description	Double Lead	Single Lead	Double Spade	Single Spade	Hirschmann Connector	Double Lead Conduit	Lead Wire Color	AC Voltage Range
Voltage Amp	6VDC 3.7	6VDC 3.7	6VDC 3.7	6VDC 3.7	6VDC 3.7		ORANGE	
Voltage Amp	12VDC 1.8	12VDC 1.8	12VDC 1.8	12VDC 1.8	12VDC 1.8		YELLOW	
Voltage Amp	24VDC .90	24VDC .90	24VDC .90	24VDC .90	24VDC .90		BLUE	
Voltage Amp	36VDC .62	36VDC .62	36VDC .62	36VDC .62	36VDC .62		GREEN	
Voltage Amp	48VDC .47	48VDC .47	48VDC .47	48VDC .47	48VDC .47		BROWN	
Voltage Amp			24VAC 1.2		24VAC 1.2	24VAC 1.2	BLUE/ BLACK	
Voltage Amp					110VAC * .23	110VAC * .23	RED/ WHITE	* 100VAC * 115VAC
Voltage Amp					125VAC * .17	125VAC * .17	RED	* 115VAC * 130VAC
Voltage Amp					220VAC * .11	220VAC * .11	BLACK/ WHITE	* 200VAC * 230VAC
Voltage Amp					250VAC * .10	250VAC * .10	VIOLET/ WHITE	* 225VAC * 260VAC
Voltage Amp					440VAC * .05	440VAC * .05	VIOLET	* 400VAC * 460VAC

#### **SPECIFICATIONS**

WATTAGE: 22 watts nominal.

**DUTY RATING:** continuous duty ±10% rated voltage at 120°F (49°C) ambient. **MINIMUM CURRENT FOR ACTUATION:** 80% of rated current at room temperature.

MAGNET WIRE CLASS: N for all voltages.

TEMPERATURE RANGE: -40°F (-40°C) to 392°F (200°C)

LEAD WIRES: 18 gauge, 24" long, 600 Volt rating, with strain relief.

ENCAPSULATING MATERIAL: glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration.

Material temperature range is -40°F (-40°C) to 392°F (200°C).

**COLOR IDENTIFICATION:** black

**NOTE:** Delta Power A.C. Coils incorporate integrally molded full wave rectifiers which are rated for reverse voltage peaks of 1000 volts maximum.

A.C. Coils are rated 50/60 HZ.

\* Optimum operating voltage noted.

Conduit connectors on A.C. coils have a maximum torque spec of 3 Ft. Lbs.

Arc Suppression Diode Available





#### STANDARD "L" TYPE COILS

#### **DESCRIPTION**

Standard coil data L-Type coil 5/8" I.D.

#### **FEATURES**

One piece water resistant encapsulated design.

Numerous terminals and voltages.

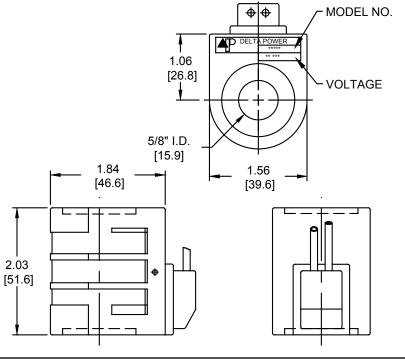
Heavy gauge color coded lead wire.

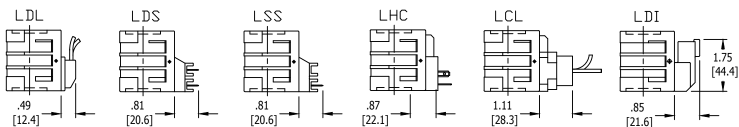
Reversible coil (can be installed on cartridges in both directions with equal efficiency).

#### Note:

For coil selection in extreme conditions, please look at our "I" coil line of environmental coils.

L





#### **ORDERING INFORMATION**

WHEN ORDERING

FILL IN ALL BOXES

Approximate Coil Weight: .72 lbs (.32 kg)

BASIC MODEL NO.	TERMINATION	VOLTAGE				
	(ALL COILS DC VOLTAGE EXCEPT AS NOTED)					
	DL Double Lead	06 6VDC				
	DT Deutsch on Leads DT04-2P, mates w/DT06-2S	<b>12</b> 12VDC				
	DI Deutsch - Integral DT04-2P, mates w/DT06-2S					
	ML Metri-Pack 150 Series on Leads (12162000), mates w/12052641					
	<b>PL</b> Packard on Leads (12015792), mates w/12010973					
L-Type One Piece	WL Weather-Pack on Leads (12010973), mates w/12015792					
Encapsulated Coil	AL Amp Superseal 1.5 on Leads (282104.1), mates w/Amp 282080.1 & Metri-pack 12052641					
	SS Single Spade					
	DS Double Spade					
	HC DIN 43650 (Hirschman) - (AC/DC)					
	CL Conduit Lead - (AC ONLY)					
	22 WATT STD. COIL					

## **LEAD WIRE CONNECTORS**









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#### STANDARD "L" TYPE COILS

#### **COIL MODEL NUMBERS:**

Termination	LDL	LDS	LHC	LCL		
Description	Double Lead	Double Spade	Hirschmann Connector	Double Lead Conduit	Lead Wire Color	AC Voltage Range
Voltage Amp	12VDC 1.8	12VDC 1.8	12VDC 1.8		YELLOW	
Voltage Amp	24VDC .9	24VDC .9	24VDC .9		BLUE	
Voltage Amp					GREEN	
Voltage Amp					BROWN	
Voltage Amp					BLUE/ BLACK	
Voltage Amp			110VAC * .16	110VAC * .16	RED/ WHITE	* 100VAC 115VAC
Voltage Amp					RED	* 115VAC 130VAC
Voltage Amp			220VAC * .08	220VAC * .08	BLACK/ WHITE	* 200VAC 230VAC
Voltage Amp					VIOLET/ WHITE	* 225VAC 260VAC
Voltage Amp					VIOLET	* 400VAC 460VAC

Data in this chart reflects current usage. Additional terminations, connections and suppression devices are available. Consult the factory for

Consult the factory for special applications.

#### **SPECIFICATIONS**

WATTAGE: 22 watts nominal.

**DUTY RATING:** continuous duty ±10% rated voltage at 120°F (49°C) ambient. **MINIMUM CURRENT FOR ACTUATION:** 80% of rated current at room temperature.

MAGNET WIRE CLASS: N for all voltages.

TEMPERATURE RANGE: -40°F (-40°C) to 392°F (200°C)

LEAD WIRES: 18 gauge, 24" long, 600 Volt rating, with strain relief.

**ENCAPSULATING MATERIAL:** glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration.

Material temperature range is -40°F (-40°C) to 392°F (200°C).

**COLOR IDENTIFICATION:** black

**NOTE**: Delta Power A.C. Coils incorporate integrally molded full wave rectifiers which are rated for reverse voltage peaks of 1000 volts maximum.

A.C. Coils are rated 50/60 HZ.

\* Optimum operating voltage noted.

Conduit connectors on A.C. coils have a maximum torque spec of 3 Ft. Lbs.





#### **STANDARD "T" TYPE COILS**

#### **DESCRIPTION**

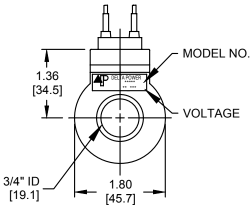
T-Type coil 3/4" I.D.

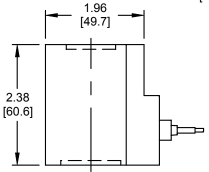
#### **FEATURES**

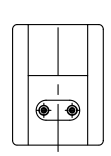
One piece water resistant encapsulated design.

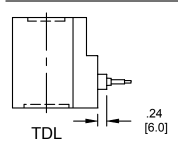
Numerous terminals and voltages.

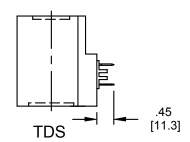
Each coil is not reversible.

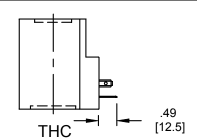












#### **ORDERING INFORMATION**

WHEN ORDERING FILL IN ALL BOXES

Approximate Coil Weight: .90 lbs (.41 kg)

BASIC MODEL NO.	TERMINA	ATION	VOLTAGE	
	(ALL COILS DC VOLTAGE	EXCEPT AS NOTED)		
	<b>DL</b> Double Lead		06 6VDC	
	DT Deutsch on Leads DT04-	-2P	<b>12</b> 12VDC	
	ML Metri-Pack on Leads (12	162000)	<b>24</b> 24VDC	
T-Type One Piece	PL Packard on Leads (150 S	Series)	<b>36</b> 36VDC	
Encapsulated Coil	WL Weatherpack on Leads (	(12010972)	<b>48</b> 48VDC	
	DS Double Spade		<b>25</b> 24VAC	
	HC DIN 43650 (Hirschman) -	- (AC/DC)	<b>11</b> 110VAC	
			<b>22</b> 220VAC	
	28 WATT STD. COIL			



#### STANDARD "T" TYPE COILS

#### **COIL MODEL NUMBERS:**

Termination		TDL		TDL		TDL TDS		THC			
Description		Double Lead					Double Spade		nn r	Lead Wire Color	AC Voltage Range
Voltage Am	ip	12VDC	2.33	12VDC	2.33	12VDC	2.33	BLACK			
Voltage Am		24VDC	1.17	24VDC	1.17	24VDC	1.17	RED			
Voltage Am		36VDC	.78	36VDC	.78	36VDC	.78	BLUE			
Voltage Am		48VDC	.58	48VDC	.58	48VDC	.58	GREEN			
Voltage Am	ip					25VAC	1.75	RED/ BLUE	25VAC		
Voltage Am	ip										
Voltage Am	ip					120VAC	.31	RED/ BLUE	115VAC 130VAC		
Voltage Am	ip										
Voltage Am	ip					240VAC	.15	RED/ BLUE	225VAC 260VAC		
Voltage Am	1p										

Data in this chart reflects current usage. Additional terminations, connections and suppression devices are available.

Consult the factory for special applications.

#### **SPECIFICATIONS**

WATTAGE: 28 watts nominal.

**DUTY RATING:** continuous duty ±10% rated voltage at 120°F (49°C) ambient. **MINIMUM CURRENT FOR ACTUATION:** 80% of rated current at room temperature.

MAGNET WIRE CLASS: N for all voltages.

TEMPERATURE RANGE: -40°F (-40°C) to 392°F (200°C)

LEAD WIRES: 18 gauge, 24" long, 600 Volt rating, with strain relief.

**ENCAPSULATING MATERIAL:** glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration.

Material temperature range is -40°F (-40°C) to 392°F (200°C).

**COLOR IDENTIFICATION:** black

**NOTE:** Delta Power A.C. Coils incorporate integrally molded full wave rectifiers which are rated for reverse voltage peaks of 1000 volts maximum.

A.C. Coils are rated 50/60 HZ.

\* Optimum operating voltage noted.





#### STANDARD "F" TYPE COILS

#### **DESCRIPTION**

T-Type coil 3/4" I.D.

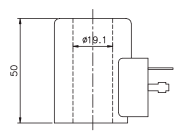
#### **FEATURES**

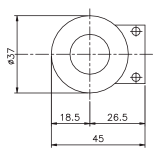
One piece water resistant encapsulated design.

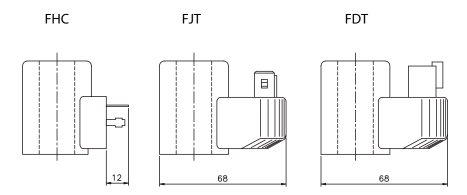
Numerous terminals and voltages available.

Internal arc suppression diodes available on request.

Color identification: metallic envelope.







#### **ORDERING INFORMATION**

WHEN ORDERING FILL IN ALL BOXES Approximate Coil Weight: .49 lbs (.22 kg)

MODEL	TERMINATION		VOLT	<b>TAGE</b>
	(ALL COILS DC VOLTA	GE EXCEPT AS NOTED)		
	HC DIN 43650 (Hirschman)		<b>12</b> 12VDC	
<b>F</b> (proportional coil type)	<b>DI</b> Deutsch – Integral DT0	)4-2P	<b>24</b> 24VDC	
r (proportional con type)	JT Amp Junior Timer		<b>22</b> 220VAC	
			without interna	al rectifier
			(for HC termin	ation only)

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#### STANDARD "F" TYPE COILS

#### **COIL MODEL NUMBERS:**

Termination	FHC	FDI	FJT
Description	Hirschmann connector	Deutsch Integral	Amp Junior Timer
Voltage / Amp	12 V / 1,66 A	12 V / 1,66 A	12 V / 1,66 A
Voltage / Amp	24 V / 0,83 A	24 V / 0,83 A	24 V / 0,83 A
Voltage / Amp	220 VAC rectified / 0,10 A		

#### **SPECIFICATIONS**

WATTAGE: 20 watts nominal.

DUTY RATING: continuous duty ±10% rated voltage at 120°F (49°C) ambient. MINIMUM CURRENT FOR ACTUATION: 80% of rated current at room temperature.

MAGNET WIRE INSULATION: class H (200°C).

**HEAT INSULATION:** class H (180° C).

AMBIENT TEMPERATURE RANGE: -30°C +60°C

PROTECTION DEGREE: IP 65 (with connector and suitable seals).

**LEAD WIRES:** 600 Volt rating, with strain relief.

**ENCAPSULATING MATERIAL:** glass filled polyester, resistant to moisture, caustic solutions, fungus and vibration.

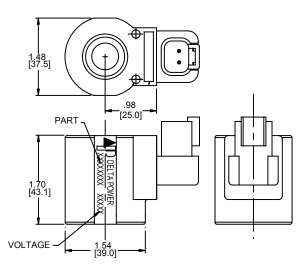
Metallic parts protected against oxidation.

A.C. coils do not include the rectifier, supply voltage must be externally rectified





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



#### **DESCRIPTION**

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

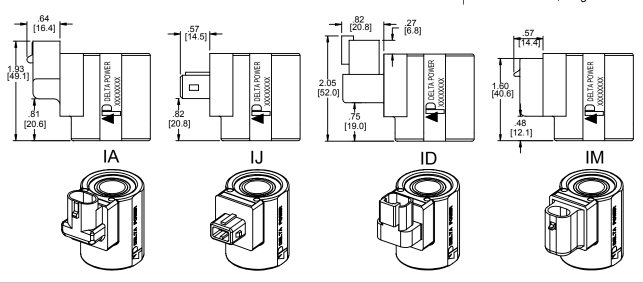
#### **FEATURES**

One piece encapsulated design that is:

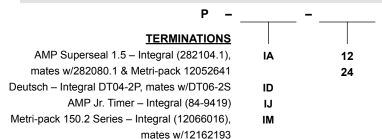
- · Weatherproof
- · Immersion proof
- · Thermal shock / dunk tested
- · No external metal shell

#### **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**

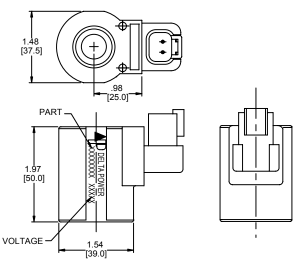
12 VDC / 1.6 Amp Yellow Lettering 24 VDC / .80 Amp Blue Lettering

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





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



#### **DESCRIPTION**

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

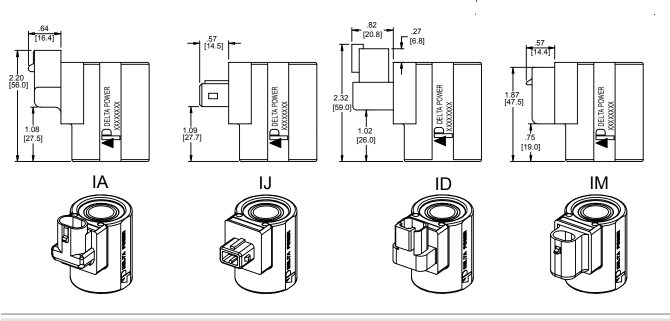
#### **FEATURES**

One piece encapsulated design that is:

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

#### **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**

**TERMINATIONS** AMP Superseal 1.5 - Integral (282104.1), IΑ 12 mates w/282080.1 & Metri-pack 12052641 24 Deutsch - Integral DT04-2P, mates w/DT06-2S ID AMP Junior Timer - Integral (84-9419) IJ Metri-pack 150.2 Series - Integral (12066016),

IM

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.

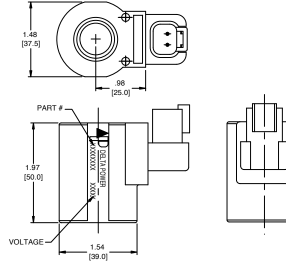
WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.





mates w/12162193

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



#### **DESCRIPTION**

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

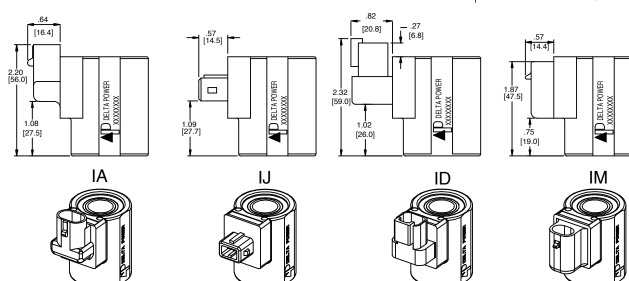
#### **FEATURES**

One piece encapsulated design that is:

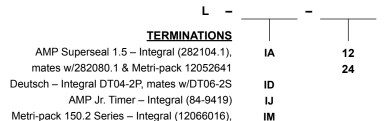
- · Weatherproof
- Immersion proof
- · Thermal shock / dunk tested
- No external metal shell

#### **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



mates w/12162193

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

#### **VOLTAGE**

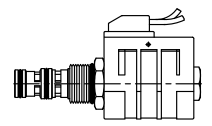
12 VDC / 2.2 Amp Yellow Lettering 24 VDC / 1.1 Amp Blue Lettering

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





#### **GENERAL CARTRIDGE VALVE INSTALLATION NOTES**



#### **CARTRIDGES**

Inspect the cartridge to assure there is no external contaminant present.

Check O-rings and back-up rings to assure they are intact and in the correct position. The O-rings should always be toward the high pressure port or between doubled back-up rings on bi-directional applications.

#### COILS

It is sometimes easier to remove the coil from the cartridge valve to install terminations or make connections with conduit, etc. If this is the case, reinstall the coil by tightening the coil nut to 4-6 ft lbs per spec sheet.

CAUTION: DO NOT OVER TORQUE

Tube will be stretched and damaged, causing valve to fail.



#### **ASSEMBLY**

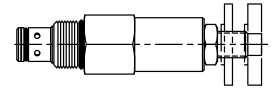
Dip the cartridge in clean oil before installing.

Screw the cartridge in by hand until the top 0-ring is touching the manifold, then wrench tighten to the proper torque specification given below.



Check the cartridge brochure to assure correct plumbing. Inspect the cavity for burrs and any irregular machining which would damage 0-rings at assembly.

Shims may be required behind the block for panel mounting.



#### **TORQUE SPECIFICATIONS**

Final Cartridge Tightening:

Series	Torque
5/8 MINI	10-15 ft-lbs
3/4 POWER	20-25 ft-lbs
7/8 DELTA	25-30 ft-lbs
1 1/16 TECNORD	60-70 ft-lbs
1 5/16 SUPER	80-90 ft-lbs

#### Adjusting Holding Parts:

Part	Torque
Nut	3-5 ft-lbs
Knob	3-5 ft-lbs
Сар	2-3 ft-lbs





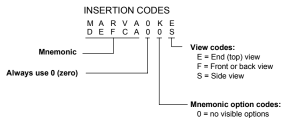
#### **CAD INSERTION CODES - 2D**

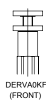
#### **MECHANICAL VALVES**

The insertion codes for mechanical valves are based on the first seven digits of the valve mnemonic code number. The eighth digit represents the direction of the view.



DERVA0KE (END)





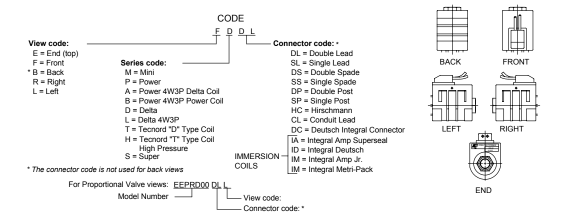


#### **SOLENOID VALVES**

K = Knob

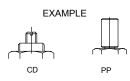
I = Internal adjustment
T = Tamper proof

#### **COIL VIEWS**

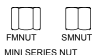


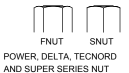


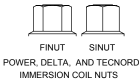
CODE



#### NORMALLY OPEN VALVE COIL NUTS







#### **HYDRAULIC SYMBOLS**

C V A

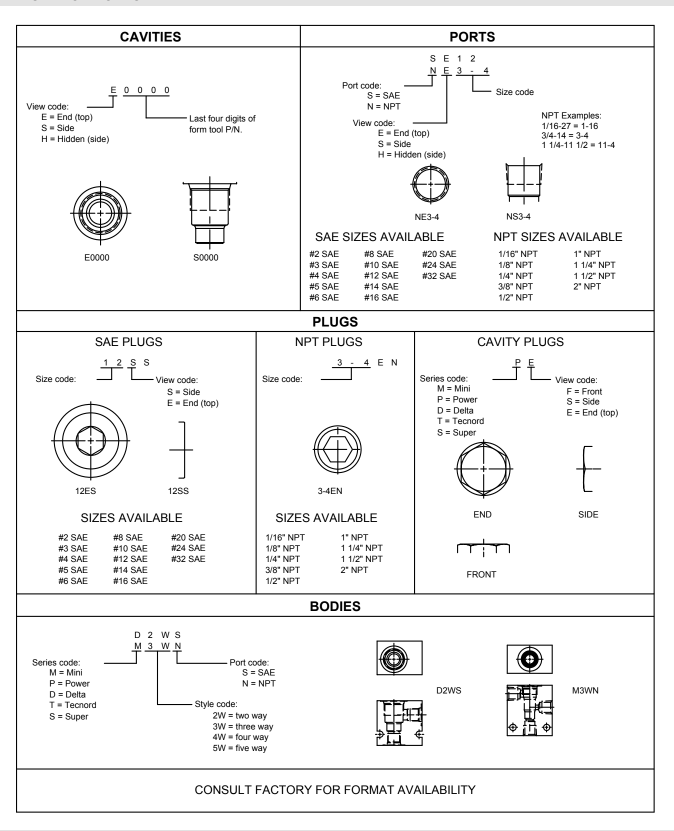
Third, fourth, and fifth digits of mnemonic







#### **CAD INSERTION CODES - 2D**

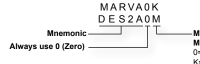




#### **CAD INSERTION CODES - 3D**

#### CARTRIDGE VALVES

#### **INSERTION CODES**



Mnemonic option codes: Mechanical valve options:

0= No visible options K= Knob I= Internal adjustment

T= Tamperproof

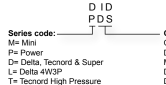
Solenoid valve options: 0= No visible options K= Manual override, Knob type I= Manual override

T= Manual override, Push only



#### **COILS**

#### **INSERTION CODES**



Coil termination: CL= Conduit lead

DI= Integral Deutsch DT04-2P MI= Integral Metripack DL= Double leads

DP= Double post DS= Double spade

DT= Deutsch on leads DT04-2P HC= DIN 43650 (Hirschmann) ML= Metripack on leads (12162000) WL= Weatherpack onleads (12010972)

IA= "I" coil, integral AMP Superseal ID= "I" coil, integral Deutsch DT04-2P IJ= "I" coil, integral AMP Jr. Timer IM= "I" coil, integral Metripack



DID



PDS

#### **COIL NUTS**

MINI Series:

Normally open: 36202005 Normally closed: 36202018 POWER, DELTA, TECNORD & SUPER Series:

Normally open: 36202020 Normally closed: 36202017 Normally open w/"I" coil: 36202071 Normally closed w/"I" coil: 36202073 **TECNORD High Pressure Series:** Normally closed: 36202059

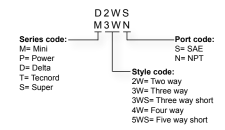
4W3P Coil nuts: Power Series: 36202047 Delta Series: 36202046





#### **BODIES**

#### **INSERTION CODES**



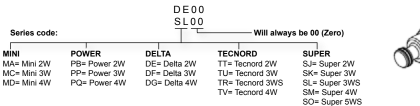




#### **CAVITY PLUGS**

#### **INSERTION CODES**

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





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

## TECNORD

W 7 / 2018