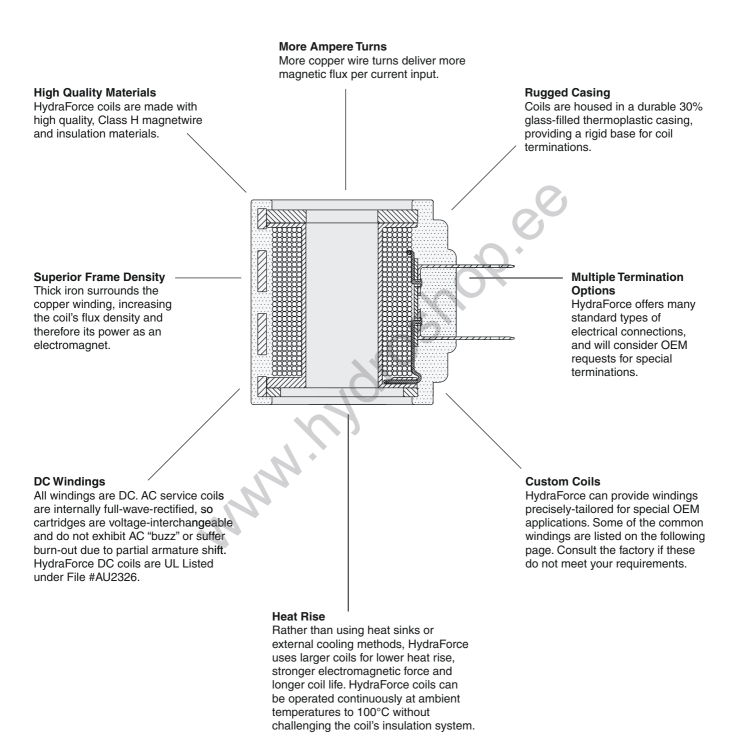


#### WHY HYDRAFORCE STANDARD COILS OUTPERFORM COMPETITIVE UNITS



Note: Some coils may differ in construction from this illustration.

3.200.1 

∰°HYDRAFORCE.com



#### **COMMON WINDING SPECIFICATIONS**

08, 80 Size Coil Data (14.7 Watts)					
Volts	Resistance (DC) @ 20°C Ohms	Initial Current Draw Amps			
	DC Serv	ice			
6*	2.46	2.44			
10	6.8	1.47			
12	9.8	1.22			
20*	27.2	0.74			
24	39.3	0.61			
30*	61.4	0.49			
36	88.3	0.41			
48	156.6	0.31			
72*	352.4	0.20			
	AC Service				
24	31.2	0.61			
115	765.5	0.13			
230	3035.0	0.06			

10, 38, 58, 12, 52, 16, 56 Size Coil Data (20 Watts)				
Resistance (DC) @ 20°C Volts Ohms		Initial Current Draw Amps		
	DC Serv	ice		
6*	1.8	3.33		
10	4.8	2.08		
12	7.2	1.67		
20*	19.0	1.05		
24	28.8	0.83		
30*	43.2	0.69		
36	64.8	0.56		
48	110.2	0.44		
72*	249.8	0.29		
	AC Servi	ice		
24	23.6	0.83		
115	568.0	0.17		
230	2304.0	0.09		
*Special	Order Coils			

70 Size Coil Data Proportional Coil Data				
Volts	Resistance (DC) @ 20°C Current Draw Amps			
12	5.0	1.50		
24	20.0	0.75		

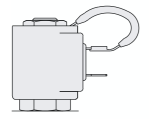
	EHPR Coil Data Proportional Coil Data				
Resistance (DC) @ 20°C Current Draw Ohms Amps					
	10	3.1	1.50		
	12	5.4	1.20		
	20	12.5	0.75		
	24	21.7	0.60		

#### **COIL INFORMATION**

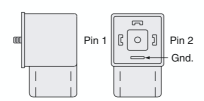
- AC service coils are internally rectified, and can be used in 50 or 60 cycle (Hz) lines.
- Special voltages and terminations are available for OEM applications; consult factory.
- Coil should always be installed with lettering facing up.
- Standard coils are not hermetically sealed. For applications requiring water- or weather-resistant coils, see page 3.400.1
- AC voltage service with transient surges over 1000 volts may require that a varistor be placed in parallel at the coil.
- EG option coils do not use ground terminal. Pins 1 and 2 are not polarity-sensitive.

Voltage	Varistor Part No.	Joule Rating Required
115	GE: V150LA10A Siemens: S10R150 or equivalent	45 minimum
230	GE: V250LA40A Siemens: S20R250 or equivalent	130 minimum

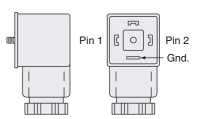
#### **COIL ACCESSORIES**



Coil Ground Strap for DS Coils HF Part No. 6502200



DIN 43650 1/2" Conduit to Connector HF Part No. 6110001



#### **DIN 43650**

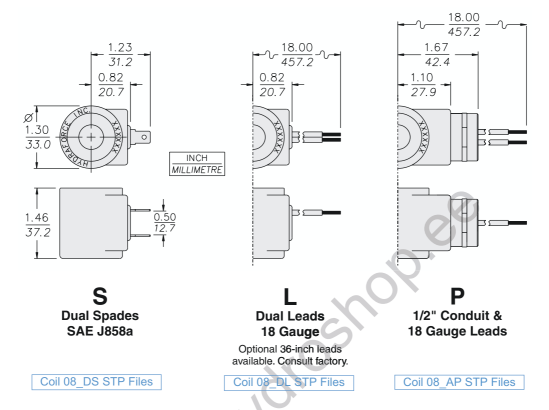
Cable Gland PG 9 (7 mm nominal cable diameter) HF Part No. 6110002

or Cable Gland PG 11 (9 mm nominal cable diameter) HF Part No. 6110005

∰°HYDRAFORCE.com 3.200.2

<sup>\*</sup>Special Order Coils

### **SERIES 08, 80, 88, 98 COIL INFORMATION**



N	Part Number Suffix			
Voltage	S	L	Р	
10 VDC	6301010	6302010		
12 VDC	6301012	6302012	6305012	
24 VDC	6301024	6302024	6305024	
36 VDC	6301036	6302036		
*24 VAC			6315024	
*115 VAC			6315115	
*230 VAC			6315230	

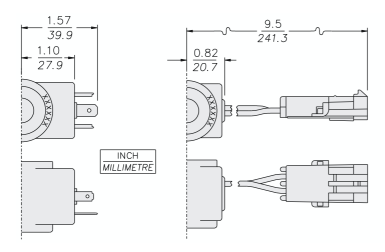
\*Rectified Coil Weight: 110 g. (4.0 oz.)

3.200.3 

∰°HYDRAFORCE.com



### **SERIES 08, 80, 88, 98 COIL INFORMATION**



G DIN 43650 Connector

Pins 1 and 2 are not polarity-sensitive.
Ground pin is not used.

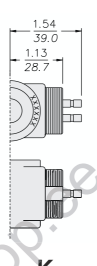
Coil 08\_DG STP Files

W

Dual 18 Gauge Leads with Weather Pack® Connector

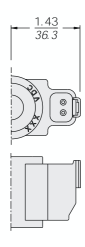
For use with Packard part no. 12015792 female plug

Coil 08\_DLW STP Files



Kostal Connector

DK Coils; U.K. availability only.



DR
Integral Deutsch
Connector

DR Models without Diode DR/D Models with Diode DR/Z Models with Zener Diode

> Mating Connector: Deutsch No. DT06-2S HF Part No. 4001417

Coil 08\_DR STP Files

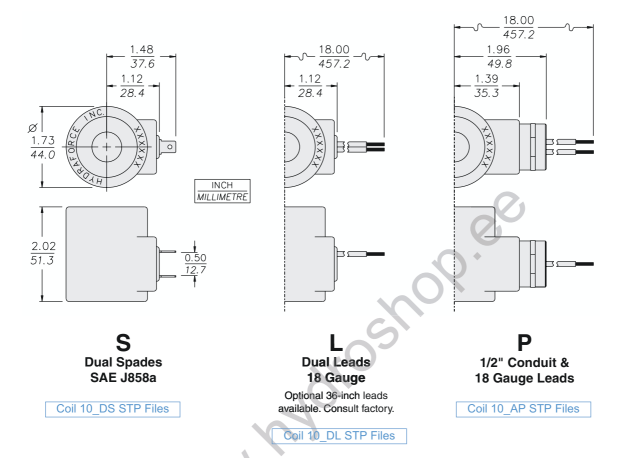
	Part Number Suffix					
Voltage	G	W	K	DR	DR/D	DR/Z
10 VDC	6306010	6309410				
12 VDC	6306012	6309412	6348812	4301512	4301872	4301852
24 VDC	6306024	6309424	6348824	4301524	4301874	4301854
36 VDC	6306036	6309436				
*24 VAC	6316024					
*115 VAC	6316115					
*230 VAC	6316230					

\*Rectified

Coil Weight: 110 g. (4.0 oz.)

∰"HYDRAFORCE.com 3.200.4

### **SERIES 10, 12, 16, 38, 58 COIL INFORMATION**



N	Part Number Suffix		
Voltage	S	L	Р
10 VDC	6351010	6352010	
12 VDC	6351012	6352012	6355012
24 VDC	6351024	6352024	6355024
36 VDC	6351036	6352036	
*24 VAC			6365024
*115 VAC			6365115
*230 VAC			6365230

\*Rectified

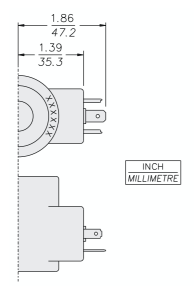
Coil Weight: 270 g. (9.6 oz.)

3.200.5 

∰°HYDRAFORCE.com



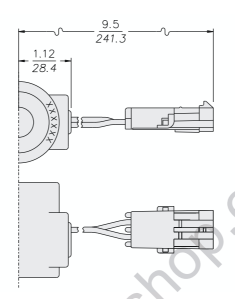
### **SERIES 10, 12, 16, 38, 58 COIL INFORMATION**



G DIN 43650 Connector

Pins 1 and 2 are not polarity-sensitive.
Ground pin is not used.

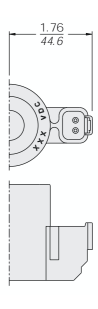
Coil 10 DG STP Files



Dual 18 Gauge Leads with Weather Pack® Connector

For use with Packard part no. 12015792 female plug

Coil 10 DLW STP Files



Integral Deutsch Connector

DR Models without Diode DR/D Models with Diode DR/Z Models with Zener Diode

> Mating Connector: Deutsch No. DT06-2S HF Part No. 4001417

Coil 10 DR STP Files

In.	Part Number Suffix				
Voltage	G	W	DR	DR/D	DR/Z
10 VDC		6359410		4301891	
12 VDC	6356012	6359412	4301612	4301892	4301862
20 VDC				4301893	
24 VDC	6356024	6359424	4301624	4301894	4301864
36 VDC	6356036	6359436			
*24 VAC	6366024				
*115 VAC	6366115				
*230 VAC	6366230				

\*Rectified

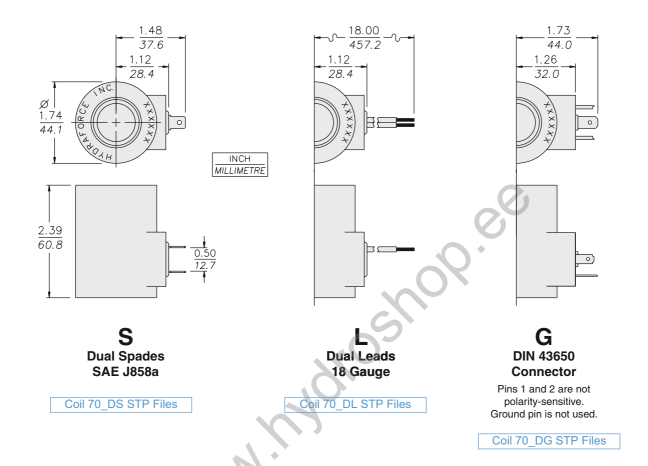
Coil Weight: 270 g. (9.6 oz.)

供。HYDRAFORCE.com 3.200.6

### **COILS AND ELECTRONIC CONTROLS**

### **Proportional Valve Coils**

### **SIZE 70 COIL INFORMATION**



N	Part Number Suffix				
Voltage	S L G				
12 VDC	6507112	6507212	6507612		
24 VDC	6507124	6507224	6507624		

Coil Weight: 320 g. (11.2 oz.)

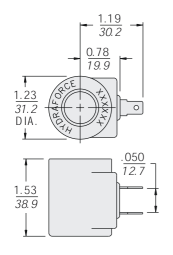
3.200.7 

∰°HYDRAFORCE.com

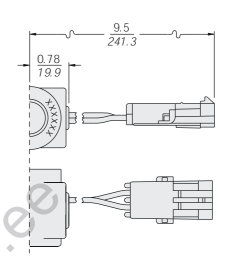


# **Proportional Valve Coils**

#### **SERIES EHPR08 COIL INFORMATION**



18.00 457.2 0.78 19.9 INCH MILLIMETRE 1.45 36.8 0.98 24.9



S Dual Spades SAE J858a

Coil EHPR\_DS

STP Files

Dual Leads 18 Gauge

Optional 36-inch leads available. Consult factory.

Coil EHPR\_DL

STP Files

DIN 43650 Connector

Pins 1 and 2 are not polarity-sensitive.
Ground pin is not used.

Coil EHPR\_DG STP Files W

Dual 18 Gauge Leads with Weather Pack® Connector

For use with Packard part no. 12015792 female plug

Coil EHPR\_DLW STP Files

	Part Number Suffix				
Voltage	S	L	G	W	
12 VDC	6451112	6451212	6451612	6451512	
24 VDC	6451124	6451224	6451624	6451524	

Coil Weight: 110 g. (4.0 oz.)

供。HYDRAFORCE.com 3.200.8