

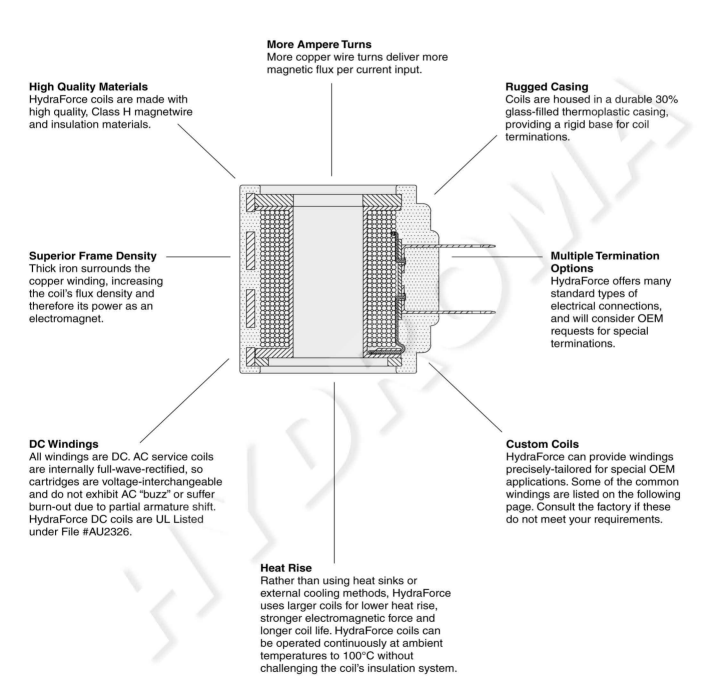




COILS AND ELECTRONIC CONTROLS

Standard Coils and Proportional Valve Coils

WHY HYDRAFORCE STANDARD COILS OUTPERFORM COMPETITIVE UNITS



Standard Coils and Proportional Valve Coils

COMMON WINDING SPECIFICATIONS

08, 80 Size Coil Data (14.7 Watts)				
Resistance (DC) @ 20°C Volts Ohms		Initial Current Draw Amps		
DC Service				
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 0.41		
36	88.3			
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)					
Volts	Resistance (DC) @ 20°C Ohms	Initial Current Draw Amps			
DC Service					
6*	1.8	3.33			
10 4.8 12 7.2 20* 19.0		2.08			
		1.67			
		1.05			
24	28.8	0.83			
30*	43.2	0.69 0.56			
36	64.8				
48	110.2	0.44			
72* 249.8		0.29			
AC Service					
24 23.6		0.83			
115	568.0	0.17			
230	2304.0	0.09			

I	70 Size Coil Data Proportional Coil Data		
Volts	Resistance (DC) @ 20°C Ohms	Nominal I-Max. Current Draw Amps	
12	5.0	1.50	
24	20.0	0.75	

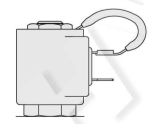
EHPR Coil Data Proportional Coil Data			
Volts	Resistance (DC) @ 20°C Ohms	Nominal I-Max. Current Draw Amps	
10	3.1	1.50	
12	5.4	1.20	
20	12.5	0.75	
24	21.7	0.60	

COIL INFORMATION

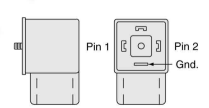
- AC service coils are internally rectified, and can be used in 50 or 60 cycle (Hz) lines.
- Special voltages and terminations are available for OEM applications; consult factory.
- Coil should always be installed with lettering facing up.
- Standard coils are not hermetically sealed. For applications 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		

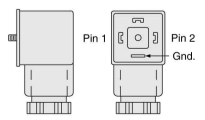
COIL ACCESSORIES



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

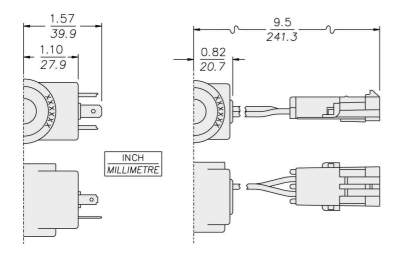
or Cable Gland PG 11
(9 mm nominal cable diameter)
HF Part No. 6110005

^{*}Special Order Coils

^{*}Special Order Coils

Standard Coils and Proportional Valve Coils

SERIES 08, 80, 88, 98 COIL INFORMATION



G DIN 43650 Connector

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

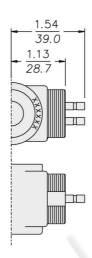
Coil 08_DG STP Files

W

Dual 18 Gauge Leads with Weather Pack® Connector

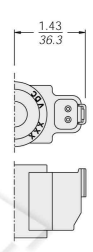
For use with Packard part no. 12015792 female plug

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.)