Service Data

$\text{Vickers}^{^{\circledR}}$

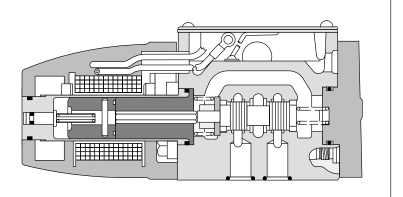
Directional Controls



Wet Armature Solenoid Operated Directional Valves

F6-DG4S4-01*A-W3-*-50





Model	Spool	Diagram Plate	Spool Kit
F6-DG4S4-010A-W3-*-50	572287	290348	940703
F6-DG4S4-010A-W3-*-50LH		577490	941011
F6-DG4S4-012A-W3-*-50	463426	290348	940704
F6-DG4S4-012A-W3-*-50LH		577490	941012
F6-DG4S4-016A-W3-*-50	572288	290348	740705
F6-DG4S4-016A-W3-*-50LH	372200	577490	941013

Spool kit includes spool, diagram plate, seal kit, and part prefixed with a closed square symbol (■).

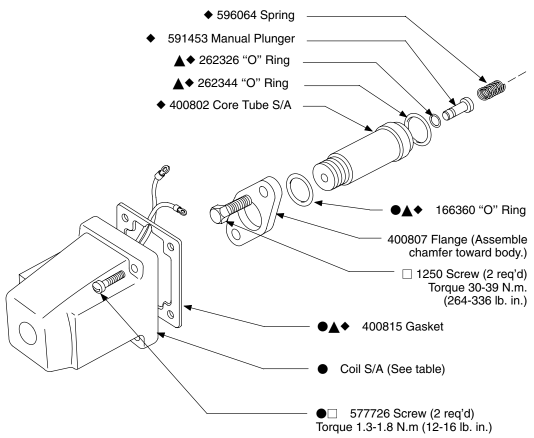
Included in Coil Kit				
● Coil S/A	Coil Kit	Model	Coil Code	
400823	942466	110/50, 115/60, 120/60	В	
400824	942467	220/50, 230/60	D	
400825	942468	440/50, 460/60	М	
435755	941017	127/50	FG	

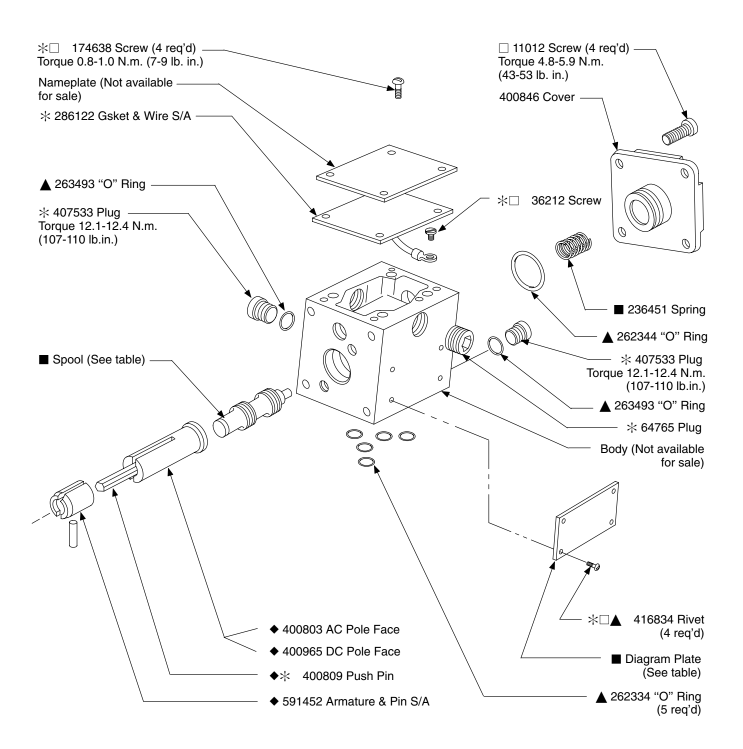
NOTE

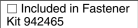
Part numbers prefixed with a symbol are available only as service kits.

NOTE

Right hand assembly shown. For left hand assembly all parts, except body, are reversed. Example of left hand model: F6-DG4S4-012A-W3-*-50-LH.







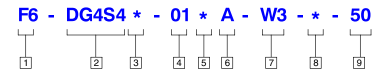
▲ Included in F3 Seal Kit 920109

◆ Included in 941493 AC Core Tube Kit

◆ Included in 941416 DC Core Tube kit

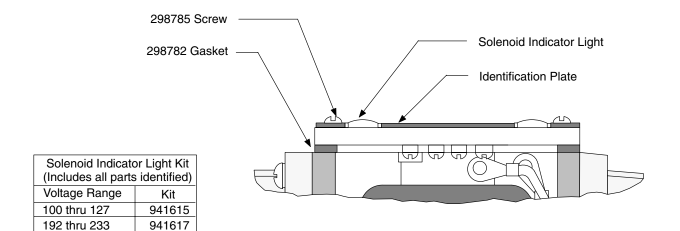
* Lot Kits (25 pcs. only)			
Part #	Kit#		
174638	944054		
286122	944042		
36212	944053		
407533	944040		
416834	944027		
64765	944042		
400809	926310		

Model Code



1 Seals	- Carios	7 Wet Armature
Seals	4 Series	
F6 - High water base fluids		W3 - Serviceable core tube S/A
2 Model Series	5 Spool Type	8 Coil Identification Letter
DG4S4 - Directional valve, manifold or		
subplate mounted, solenoid operated,		
sliding spool, 4-way flow direction	6 Position	9 Design
	A - Offset	J
Solenoid Indicator Lights	A Glioot	
L - Light		
(Omit for no lights)		

For Models with Solenoid Indicator Lights



NOTE

Refer to parts drawing I-3487-S for models with plug-in feature.

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Eaton OFP, OFR, and OFRS series are recommended.