Directional Valves Electrical Accessories

Single Solenoid
Model: DF or DG*S*B - Circuit Breaker

Available on Spring Offset Models only

Single Solenoid
Model: DF or DG*S*LB
Circuit Breaker & Solenoid Lights

Available on Spring Offset only

▲942332 - Single/Double Solenoid
Model: DF or DG*S*W-Wiring Housing

▲942335 - Single/Double Solenoid
Model: DF or DG*S*LW-Solenoid Lights & Wiring Housing

Assemble with circuit breaker and light over solenoid.
Electrical circuit diagram is shown on underside of identification plate.

Note
Circuit breaker option is not available with wet armature solenoid valves.

Ground provided for #8 self-tapping screw for customer convenience. The housings may be connected together and grounded on the DG-01 body.

▲Service kits include all parts as shown.
Single Solenoid/Double Solenoid
Model: DF or DG*S*B - Wiring Housing & Circuit Breaker

- Circuit Breaker Light (Both ends on Double Solenoid models)
- 286122 Gasket & Wire S/A
- Identification Plate
- 409731 Wiring Housing
- Ejector Pad (Reference)
- 64765 Plug
- Ground
- 298782 Gasket

---

Single Solenoid/Double Solenoid
Model: DF or DG*S*LWB - Solenoid Light Wiring Housing & Circuit Breaker

- Circuit Breaker Light (Both ends on Double Solenoid models)
- 298777 Solenoid Light
- Identification Plate
- 409731 Wiring Housing
- Ejector Pad (Reference)
- 64765 Plug
- Ground
- 298782 Gasket

---

Single/Double Solenoid
Model: DF or DG*S*WT - Wiring Housing & Terminal Strip

- 286122 Gasket & Wire S/A
- Identification Plate
- 409731 Wiring Housing
- Ejector Pad (Reference)
- 64765 Plug
- Ground
- 298782 Gasket

---

Single/Double Solenoid
Model: DF or DG*S*WTB - Terminal Strip Wiring Housing & Circuit Breaker

- Circuit Breaker Light (Both ends on Double Solenoid models)
- Identification Plate
- 409731 Wiring Housing
- Ejector Pad (Reference)
- 64765 Plug
- Ground
- 298782 Gasket

---

Assemble housing with ejector pads ip and with electrical conduit connection over solenoid “B”. (Solenoids “A” and “B” are identified on units by diagram plate on side of pilot valve. For type “4” and “8” spools conduit connection location on end of “W” wiring housing is reversed).

© Eaton Hydraulics, Incorporated 2000
All Rights Reserved