## Vickers® Valves

### **Insta-Plug Connector**

DG4S\*-01\*\*-5\*

The Insta-Plug feature can be added to any DG4S\*-01\*\*-5\* Directional Valve. Insta-Plug feature valves are assigned a PA or PB prefix to the model code. PA indicates the plug is included and PB indicates that both the plug and receptacle are included. Example: PADG4S4-012-5\* OR PBDG4S4-012-5\*. Insta-Plug conversion kits only are shown on this drawing. Refer to the basic valve parts drawing for other information.



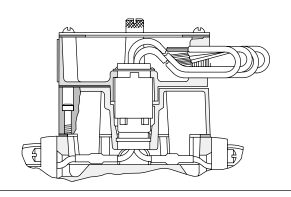
#### **Wiring Note**

Connect white wires to "A" solenoid and black wires to "B" solenoid.

#### Note

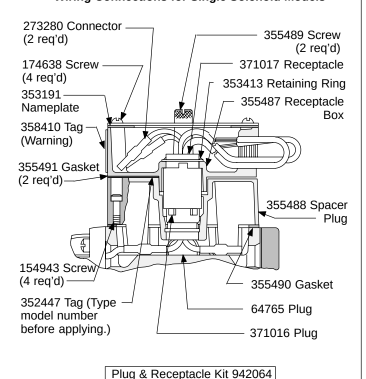
All views shown are from diagram plate side of valve.

#### **Wiring Connections for Double Solenoid Models**



# Plug Kit 942063 352447 Tag (Type model number before applying.) 154943 Screw (4 req'd) 64765 Plug 355490 Gasket

#### **Wiring Connections for Single Solenoid Models**

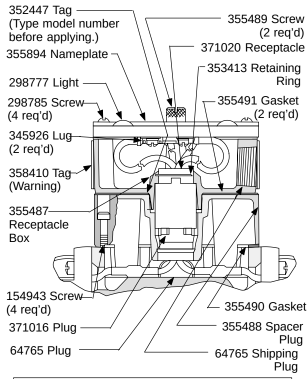


352447 Tag 355489 Screw (Type model number (2 req'd) before applying.) 371020 Receptacle 355899 Nameplate 355491 Gasket (2 req'd) 298772 Light 353413 298785 Screw Retaining (4 req'd) Ring 345926 Lug-(2 req'd) 358410 Tag (Warning) 355487-Receptacle Box 154943 Screw (4 req'd) 355490 Gasket 371016 Plug 355488 Spacer 64765 Plug Plua

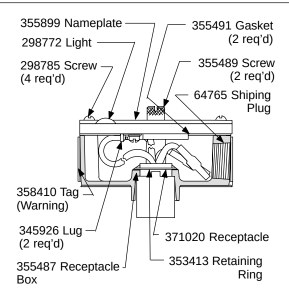
Plug & Receptacle with single indicator lights is not longer available as a kit.

Eaton Hydraulics, Incorporated 14615 Lone Oak Road, Eden Prairie, MN 55344-2287 U.S.A.

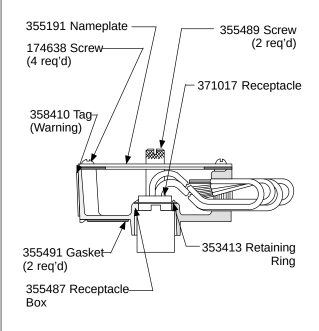
Released 11/01/85



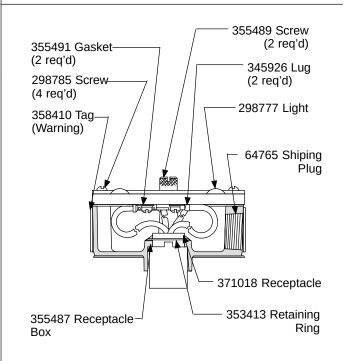
Plug & Receptacle with Double Indicator Light Kit 942066 (100 thru 127V AC) 941182 (192 thru 233V AC)



Plug & Receptacle with single indicator lights is not longer available as a kit.



Receptacle Kit 942067



Receptacle with Double Indicator Light Kit 942069 (100 thru 127V AC) 941183 (192 thru 233V AC)

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

Printed in U.S.A.