



Manual Feedback Assembly (PFW)

For Valco W-type and UW-type Valves

The PFW, comprising a knob with a socket head set screw and a bearing plate with a contact and signal cable, provides position feedback for two position manually-actuated valves in the form of a permanent contact closure for TTL logic signals at Position B.

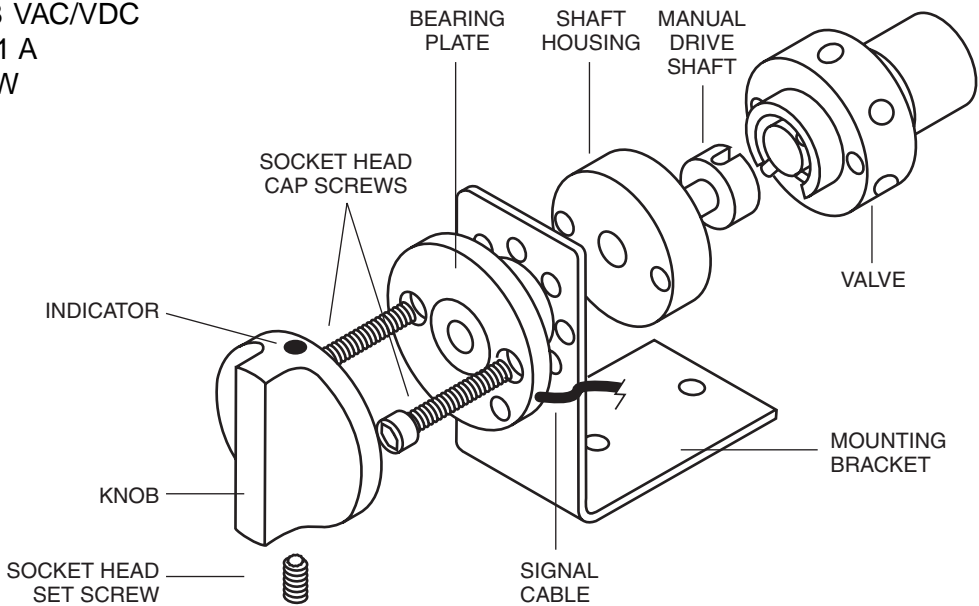
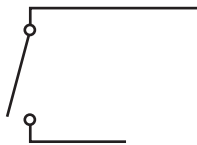
Installation on an Existing Manual Valve

Refer to the drawing below.

1. Loosen the set screw within the knob and slip the knob off the end of the manual drive shaft.
2. Remove the two socket head cap screws holding the bearing plate to the rest of the valve assembly, gripping the assembly so that the parts will stay together when the screws are removed.
3. Slide the bearing plate off of the manual drive shaft and orient the valve and shaft housing to align with the mounting bracket as indicated in the table on the next page of this document.
4. Slide the bearing plate supplied as part of the PFW over the drive shaft, aligning its holes with the holes in the shaft housing and valve. Secure it with the two socket head cap screws.
5. Slide the knob onto the drive shaft so that the set screw is aligned with the flat on the shaft, and tighten the set screw.

Contact Signal Specifications

Maximum voltage: 48 VAC/VDC
 Maximum amperage: 0.1 A
 Maximum power: 5 W



Valve and PFW type	Orientation of knob in Position B	Orientation of bearing plate	Orientation of shaft housing	Orientation of valve ports and mounting holes
C10W C10UW PFW36 10 ports 36° throw				
C8W C8UW PFW45 8 ports 45° throw				
C6W C6UW PFW60 6 ports 60° throw				
C4W C4UW PFW45 4 ports 90° throw				
CI4W CI4UW PFW90 4 ports 90° throw				

North America, South America, and Australia/Oceania contact:

VICI Valco Instruments Co. Inc.
 P.O. Box 55603
 Houston, TX 77255
 Sales: (800) 367-8424
 Tech: (713) 688-9345
 Fax: (713) 688-8106 valco@vici.com

Europe, Asia, and Africa contact:

VICI VICI AG International
 Parkstrasse 2
 CH-6214 Schenkon
 Switzerland
 Phone: +41 41 925 6200
 Fax: +41 41 925 6201 info@vici.ch

TN-106 Rev 7/13

Cheminer[®] and VICI[®] are registered trademarks of Valco Instruments Co. Inc. and VICI AG