## Directional Controls

# Lever/Cam Operated Miniature 4-Way Directional Valve <br> DG17V-3-**(2)(L)-40 DG20V-3-**(2)(L)-40 

* Note

Collar location shown for " $A$ " models at lever position \#3. If lever position \#1 is desired, locate collar behind spring to obtain "A2". See model code.

Right Hand Assembly shown. For left hand, all parts, except body, are reversed. Change the Nameplate Label to reflect new model code.

| Note <br> Assemble center line of roller lever S/A parallel to <br> pivot shaft slot. |
| :--- |
| $\Theta$ Assemble Pilot Shafts from the side of cover of shown. |
| Parts prefixed with $\mathbf{\Delta \Delta}$ and |

As this complete unit can be replaced at a nominal cost, factory repair is not practical. Kits are available to support customer repair.

## - Not available for sale.

427692 Roller Lever S/A

r.


$\Delta 577524$ Detent $\Delta 577933$ Spring $\Delta 584294$ Shim (Refer to back page for shimming procedures)
$\Delta$ \} 3 6 3 4 9 3 O-Ring
$\Delta 588439$ Plug $\qquad$
Torque to 7.4-9.0 N.m (65.0-79.6 lb. in.)

## Detent Feature

("N" models only)

989735 Collar (1 req'd) (Use on "A" models only) 989736 Spring (Omit on " N " models)

676268 End Cap Torque 17.028.0 N.m (150-250 lb. in.)


## Model Series

DG - Directional control valve, manifold or subplate mounted

## Manual Operation

17- Lever
20 - Roller cam

## 3 Rated Pressure

350 bar (5000 psi)

## Interface

ISO-4401-03
NFPA-D01

## Spool Types

$0,2,6,7 \& 33$

Spool Spring Arrangement
A - Spring offset to No. 3 position
A2- Spring offset to No. 1 position
C - Spring centered
N - No spring detented

## Assembly

L - Left hand assembly lever/roller cam located on "B" end. Omit for standard right hand assembly

## Design

If replacement of the spool, detent, or spring is required, perform the following procedure to maintain a nominal detent force of 5 kg ., (11 lbs.), on detented " N " models only.

1. Turn valve over so porting is up.
2. Install detent and spring into valve cover. Make sure detent is located in a groove of the spool.

## Shimming Procedure

3. Measure " $X$ " distance between top of spring and spot face.
4. Use this measurement to determine shims from table.
5. Instlall shims and tread plug in place with a torque of 7.4-9.0 N.m ( $65.0-79.6 \mathrm{lb} . \mathrm{in}$.)

| " X " Dimension |  | Shims |
| :---: | :---: | :---: |
| req'd. |  |  |$|$| mm. | in. | 0 |
| :---: | :---: | :---: |
| 1.39 | .054 | 1 |
| $1.40-1.70$ | $.055-0.67$ | 1 |
| $1.71-2.00$ | $.068-.080$ | 2 |
| $2.01-2.30$ | $.081-.093$ | 3 |
| $2.31-2.60$ | $.094-.106$ | 4 |

"X"



| $\square$ Available in Lot Kits (25 pcs.) |  |
| :---: | :---: |
| Part \# | Kit \# |
| 468641 | 944012 |
| 468813 | 944016 |
| 468816 | 944021 |
| 472522 | 944022 |
| 472553 | 944008 |
| 989731 | 944030 |
| 989733 | 944017 |
| 989734 | 944020 |
| 989735 | 944018 |
| 989736 | 944023 |

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 20/18/15 or cleaner. Selections from Eaton OFP,OFR and OFRS series are recommended.

