## Gevico

## 1025C Foot Switch Service Bulletin

## Heavy Duty, Treadle Operated

## Description

This treadle-operated foot switch has two precision unit switches. Each of these has a normally open and a normally closed circuit. The switch, as shipped, is set up for three-position spring return of the treadle lever. The cam block may be rotated to provide either two- or three-position maintained contact. See back side for Cam Positioning instructions.

## Installation

This foot switch may be mounted in any convenient position. When installed, it will give a long service life with a minimum amount of maintenance. Four stamped function nameplates are included with the switch: "Start," "Stop," "Forward," and "Reverse." Mount the two plates which best suit the application.

## Adjustment

This switch does not require adjustment or readjustment.

## Renewal Parts

When ordering renewal parts, give this Document No. Z74, Item No., Description, Quantity, Part No., and the Complete Number stamped on the label.


| Renewal Parts |  |  |  |
| :---: | :---: | :---: | :---: |
| Item No. | Description of Part | No. Req. | Part No. |
| 1 | Case Complete (Includes items 4 and 12) | 1 | SD0316900 |
| 2a | Switch - SPDT | As Req. | 1950-1-B-A-D0 |
| 2 b | Switch - DPDT | As Req. | 1950-4-B-A-D0 |
| 2c | Air Switch | As Req. | 04537014 |
| 3 | Pin | 2 | 04564030 |
| 4 | Bearing | 1 | 04570018 |
| 5 | Shaft | 1 | M0651400 |
| 6 | Spring | 1 | 04581006 |
| 7 | Sleeve | 1 | M0651600 |
| 8 | Spring pin 5/32" dia. $\times 1 / 2^{\prime \prime}$ long | 2 | 04564031 |
| 9 | Roller | 1 | M0667100 |
| 10 | Plunger | 1 | M0651800 |
| 11 | Cam Block | 1 | P0078800 |
| 12 | Bearing | 1 | 04570019 |
| 13 | Sealing Washer | 1 | 04563034 |
| 14 | Treadle Level | 1 | A0054400 |
| 15 | Cover Complete (Includes item 20 and cover screws) With Shield Without Shield | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { SD0317600 } \\ & \text { SD0316800 } \end{aligned}$ |
| 16 | Lever | As Req. | C0743400 |
| 17 | Spring | As Req. | 04581004 |
| 18 | Bracket | As Req. | S0070200 |
| 19 | Flat Head Screw \#10-32 $\times 7 / 8^{\prime \prime}$ | As Req. | 04560062 |
| 20 | Gasket | 1 | S0069200 |

## 1025C Heavy-Duty Foot Switch

## Dimension Drawing



## Cam Positioning

Item 11 (Fig. 1 and Fig. 2) illustrates the three available cam faces that control the treadle positions. When the switch leaves the factory, the cam is assembled
 for three-position spring return. This is shown on the left face of Figure 1. The right face of Figure 1 is for two-position maintained contact. The left face of Fig. 2 is for three-position maintained contact.

## To Change Cam Positions

(Fig. 3) Remove the screw in the center of the cam block. Lift the cam block straight up. Allow the cam follower to rise with the block. When the cam block is up as high as it will go, tip it as shown in Fig. 3 and remove. Turn the cam block to provide the desired face as described on Cam Positioning paragraph above. Install the cam block observing the procedure described above.

## Lubrication

This limit switch was lubricated at the factory and should not require lubrication for the life of the switch.

Fig. $1 \quad$ Fig. 2


| SPDT | DPDT |  |
| :---: | :---: | :---: |
| SINGLE POLE |  |  |
| DOUBLE THROW |  | FILE <br> CN <br> NKCR2 |
| DOUBLE POLE |  |  |
| DOUBLE THROW |  |  |



CONTACT RATINGS AMPERES


1) The N.O. and N.C. contacts of the SPDT snap switch must be used on circuits of the same polarity.
2) The DPDT snap switch has (2) two electrically separate poles, which can be used on opposite polarities. The N.O. and N.C. circuit of each pole of the DPDT snap switch, however, must be used on the same polarity.



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