## 8000 SERIES - RUGGED SWITCH JOYSTICKS

ONE OR TWO AXES, SINGLE STEP OR PROGRESSIVE SWITCHING
UPTO IAMP OPERATION GOLD PLATED CONTACTS
OPTIONAL CENTRE DETECT MICROSWITCH
WIDE RANGE OF HANDLE OPTIONS

## GENERAL DESCRIPTION

The 8000 Series is a family of rugged switch joysticks. Based on the proven mechanics of the 9000 Series, the 8000 Series utilises high quality microswitches to provide a range of possible outputs, including the option of progressive switching on a single axis for dual speed control.

## MICROSWITCHES

The 8000 Series utilises industrial quality microswitches with changeover contacts. As standard, the switches are rated to a maximum of 1 Amp, and have gold plated contacts for reliable switching at low current levels. Please note when specifying a joystick with a push button handle the characteristics of the push button will be different from the microswitches. Please refer to Apem for full details and characteristics of your chosen configuration.

## SWITCHING OPTIONS

The following configurations are available as standard:
Single Axis - Single Pole : One switch will actuate as the joystick moves to either end of its axis.
Single Axis - Double Pole : Two switches will actuate as the joystick moves to either end of its axis.
Single Axis - Progressive: One switch will actuate after 8 degrees of movement, with a further switch actuating after another 10 degrees of movement, in either direction.
Single Axis - Progressive with detents : As above, but with a mechanical detent at the point of the first switch actuation in each direction.
Dual Axes - Single Pole : One switch in each of the four positions; North, South, East and West.
Dual Axes - Double Pole : Two switches in each of the four positions; North, South, East and West.
Note : Double Pole switching is designed such that both switches in any given position trigger nominally together.
Many configurations are also available with a further microswitch actuating when the joystick is at centre, for centre detection purposes.

## GUIDED FEEL

8000 Series joysticks may also be specified with guided feel. A joystick with guided feel moves more readily towards the poles (North, South, East and West) and whilst it can still move away from the poles, the force required to do so is greater. Unless specified otherwise, joysticks are supplied as standard without guiding. This standard configuration allows the user to move the joystick anywhere within the limiter with the same force and without any bias.

## CABLE SPECIFICATION

As standard the joysticks are supplied utilising the normally open contacts of the microswitches. For connection to the normally closed contacts, please specify this as part of your special modification.
Cable information may be subject to specification, please refer to Apem for details.
Connectors and custom looms may be factory fitted upon request.

| 14/0.12 - Fourteen strands of 0.12 mm diameter tinned annealed copper wire PVC insulated to a nominal OD of 1 mm . |  |  |  |
| :---: | :---: | :---: | :---: |
| Red | Common | Black | : First Switch East |
| Blue | Second Switch West | Yellow | Second Switch East |
| Green | First Switch West | Purple | First Switch South |
| Orange | Second Switch North | White | Second Switch South |
| Brown | First Switch North | Grey | Centre Detect Switch |
|  |  |  |  |
| 7/0.127 - Seven strands of 0.127 mm diameter tinned copper wire ETFE insulated, to a nominal OD of 0.7 mm |  |  |  |
| Orange | First Push Button (Top of Handle) | Green | Second Push Button |
|  |  |  |  |
| All 8000 Series are supplied with 150 mm of twisted cable harness, with tinned ends. |  |  |  |

## STANDARD OPTIONS

The 8000 Series is available with a range of standard options, to specify your joystick, simply choose one option from each column. An example is shown below.

| 8 | A | A | 2 | A | C | 6 | 5 | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| SERIES | AXES | SWITCHINE | DETECT | LIMITER | HANDLE | BEZEL | GAITER | MODIFIER |
| $\begin{gathered} 8000 \\ \hline(8) \\ \hline \end{gathered}$ | One | Single Axis Single Pole | Fitted (See note 1) | Single Axis | Round | Not supplied | Standard | None |
|  | (A) |  |  | (A) | (C) | (0) | (5) | (00) |
|  | Two | (A) | (1) | Cross | Cylindrical | Circular | Guided Feel (See Note 2) |  |
|  | (B) | Single Axis Double Pole | Not fitted(2) | (C) | (D) | (4) |  |  |
|  |  |  |  | Diamond | Conical | Square |  | (20) |
|  |  | (B) | (D) |  | (E) | (6) |  |  |
|  |  |  |  | Round | Conical |  |  |  |
|  |  | Single Axis Progressive with Detents |  | (R) | (G) |  |  |  |
|  |  |  |  | Square | Push Button Tactile |  |  |  |
|  |  | (C) |  | (S) | (K) |  |  |  |
|  |  |  |  | Skirted |  |  |  |  |
|  |  | Single Axis Progressive |  | (Q) |  |  |  |  |
|  |  | (D) |  |  | Two Button Multifunction |  |  |  |
|  |  |  |  |  | (X) |  |  |  |
|  |  | Two Axes Single Pole |  |  |  |  |  |  |
|  |  | (E) |  |  |  |  |  |  |
|  |  | Two Axes Double Pole |  |  |  |  |  |  |
|  |  | (F) |  |  |  |  |  |  |

## NOTES

1) The additional centre detect switch is not available on joysticks with progressive switching.
2) Guided feel is only available on two axes joysticks.

Further non standard options including custom handles, special limiters and detents are available. Please refer to Apem.

## BEZEL OPTIONS

For drop in mounting, please specify bezel option 6. For sub-panel mounting, no bezel is necessary, unless the gaiter is required to seal to the face of the panel in which case bezel option 4 should be specified.

## SPRINGING

As standard 8000 Series are offered sprung to centre. The standard spring force requires 1.3 N (nominally) to off-centre the joystick. The 8000 Series may be specified with a lighter spring ( 1 N ), or a stronger spring ( 1.6 N )
Note: Forces quoted are subject to exact joystick configuration and are provided as a guide only.

## TECHNICAL SPECIFICATION

All parameters and dimensions shown maybe subject to specification, please refer to Apem for details.

| Mechanical Life Cycles : $>1$ Million Mechanical | Operations | Maximum Voltage | $: 125$ VAC |
| :--- | :--- | :--- | :--- |
| Current Rating | $:$ To 1A | Switch Contacts | $:$ Gold Plated |
| Weight | $: 90$ grams | Above Panel Seal | $:$ IP 65 |
| Operating Deflection | $:+/-18$ Degrees | Body Material | $:$ Glass Reinforced ABS |
| Shaft Diameter | $: 5 m m$ | Gimbal Pivot | : Acetal \& Hardened Steel |
| Shaft Material | $:$ Stainless Steel | Other Materials | $:$ Brass, Acetal, Nylon |
| Gaiter | Neoprene | Temperature Range | $:-25 \mathrm{C}$ to 80C |

SINGLE AXIS CONFIGURATIONS

## SWITCHING OPTION A



One switch will actuate as the joystick moves away from centre in either direction.

## SWITCHING OPTION B



Two switches will actuate as the joystick moves away from centre, in either direction.

## SWITCHING OPTION D



One switch will actuate after $50 \%$ of travel, with a further switch at the end of travel, in either direction.

As per option D, but with a mechanical detent between actuation of the first and second switch.

## TWO AXES CONFIGURATIONS

## SWITCHING OPTION E



SW2
One switch will actuate in each of the four directions ; North, South, East \& West.

SWITCHING OPTION F


Two switches will actuate in each of the four directions ; North, South, East \& West.


## DROP IN MOUNTING - PANEL CUT-OUT \& MOUNTING INSTALLATION



## MOUNTING CUT-OUT



The joystick is dropped into the panel cut-out. For panel thickness of $<3 \mathrm{~mm}, \mathrm{M} 3 \times 16$ countersunk machine screws are recommended.

Note: The dimensions shown are for a generic 8000 Series with the conical E type handle. For specific dimensions of this or any other configuration please refer to Apem.

## MOUNTING OPTION A - PANEL CUT-OUT \& MOUNTING INSTALLATION



MOUNTING CUT-OUT


When mounted this way the panel acts as the bezel and no separate bezel is needed. M3 machine screws are recommended.

## MOUNTING OPTION B - PANEL CUT-OUT \& MOUNTING INSTALLATION



## MOUNTING CUT-OUT



The joystick flange is mounted beneath the panel and the base of the gaiter must be brought through the panel cut-out and held in place with the circular bezel. For panel thicknesses of $3 \mathrm{~mm}, \mathrm{M} 3 \times 16$ countersunk machine screws are recommended.

Note: When sub panel mounting, great care should be taken not to damage the gaiter, or any of the mechanism under the gaiter. All panel cut-outs should be free from sharp edges and swarf that may damage the gaiter.

