Professionally approved products.

Product Datasheet<br>Joystick

(E)

$\underline{\mathrm{RS}} \underline{6}-\underline{\mathrm{Y}} \underline{\mathrm{Q}}-\underline{0} \underline{5} \underline{\mathrm{R} 2} \underline{\mathrm{G}}-\underline{\mathrm{R}} \underline{\mathrm{M}}$
$\begin{array}{lllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9\end{array}$

1. RS joystick switch
2. 6 means approx size of base housing in cm
3. Y means 2-axes coordinate
4. Q means lever operation as below:

5. Number of potentiometers
0......no potentiometers

825-2593 (RS6-YQ-04R2G)
825-2603 (RS6-YQ-05R2G-RM)

## 6. Number of switches

4...... 4 micro-switches mounted
5.......with 4 micro-switches \& 1 handle push button switch

## 7. With spring return device

R2: means with spring return for 2 axes.
8. G means with dust proof rubber cover
9. Button colour of push-button switch for handle

R: Red
10. Available switch function for push-button knob

M: Momentary

Standard Dimension


Switches Arrangements


Panel Ariangements



825-2593 (RS6-YQ-04R2G) (Standard)


825-2603
(RS6-YQ-05R2G-RM)
(with push-button knob)

## Standard specifications

Mechanical Performances
Controlling range of operating lever:
X, Y axes: Approx. $\pm 20^{\circ}$ from the centre position Operating force (standard spring return device):

Vibration: $10 \sim 55 \mathrm{~Hz} 98 \mathrm{~m} / \mathrm{S} 2$
Shock: 294m/S 2
Degrees of Protection: IP65 (above mounting panel)
Life expectancy: Approx. 500,000 operations
Mass: Approx. 140g

## Electrical Performances

Insulation resistance: Over $1000 \mathrm{M} \Omega$ at 500 V.D.C.
Dielectric strength: 1 minute at 1000V.A.C.
Rating of push-button switch: 48VDC/0.1A
Electrial life: Min. 100,000 operations
Rating of micro-switches: $250 \mathrm{VAC} / 21$ (8)A
Electrial life: Min. 10,000 operations

- Terminal Connection Diagram


