# Panasonic

5N Type Side-operational Light Touch Switches

Type: **EVQPF** 



#### Features

Wealth of product types: Horizontal type,

snap-in terminals, etc.

• Can be automatically dip-soldered: Integral molding of the terminals and main body prevents the escape of flux.

## Recommended Applications

• Operating switches for other electronic equipment

#### Explanation of Part Numbers



#### Specifications

| Туре                              |                                 | Snap action/Push-on type SPST               |                  |  |
|-----------------------------------|---------------------------------|---|------------------|--|
|                                   | Circuit Diagram                 | A 0   |                  |  |
| Electrical                        | Rating                          | 10 µA 2 Vdc to 20 mA 15 Vdc (Resistiv load) |                  |  |
|                                   | Contact Resistance              | 50 mΩ max.                                  |                  |  |
|                                   | Insulation Resistance           | 50 M $\Omega$ min. (at 100 Vdc)             |                  |  |
|                                   | Dielectric Withstanding Voltage | 250 Vac for 1 minute                        |                  |  |
|                                   | Bouncing                        | 3 ms max. (ON)<br>8 ms max. (OFF)           |                  |  |
| Mechanical                        | Operating Force                 | 1.0 N±0.4 N<br>1.3 N±0.4 N<br>1.6 N±0.5 N   | 2.6 N±0.6 N      |  |
|                                   | Travel                          | 0.25 mm±0.10 mm                             |                  |  |
| Endurance                         | Operating Life                  | 100000 cycles min.*                         | 50000 cycles min |  |
| Operating Temperature             |                                 | -20 °C to +70 °C                            |                  |  |
| Storage Temperature               |                                 | -40 °C to +85 °C (Bulk)                     |                  |  |
| Minimum Quantity/<br>Packing Unit | Top-push                        | 500 pcs. Polyethylene Bag (Bulk)            |                  |  |
| Quantity/Carton                   | Top-push                        | 10000 pcs.                                  |                  |  |

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

# Panasonic

## Dimensions in mm (not to scale)

| EVQPF   |   |  |   |  |
|---|---|--|---|--|
|   | $7.5$ $6.2$ $0.4$ $0.7$ $4.5$ $7.0\pm0.1$ $2\cdot\phi1.3$ $-0$ $4.5\pm0.1$ PWB mounting hole (PWB thickness= View from moun   | =1.6 mm) Circu   | 3.5<br>0.3<br>2.5<br>4.0<br>2.5<br>4.0<br>1.0<br>2.5<br>4.0<br>1.0<br>2.5<br>4.0  |  |
|   |   |  |   |  |
| Part Numbers  | Operating Force   | ℓ=Push Plate Place   | Push Plate Color  | Operating Life   |
| EVQPF003M   | 1.0 N   | 3.15 mm  | White   | 100000 cycles  |
| EVQPF003M<br>EVQPF004R  | 1.0 N<br>1.0 N  | 3.15 mm<br>3.85 mm   | White<br>Red  | 100000 cycles<br>100000 cycles   |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K   | 1.0 N<br>1.0 N<br>1.0 N   | 3.15 mm<br>3.85 mm<br>5.85 mm  | White<br>Red<br>Black   | 100000 cycles           100000 cycles           100000 cycles           100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K  | 1.0 N<br>1.0 N<br>1.0 N<br>1.0 N  | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm   | White<br>Red<br>Black<br>Black  | 100000 cycles           100000 cycles           100000 cycles           100000 cycles           100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M   | 1.0 N<br>1.0 N<br>1.0 N<br>1.0 N<br>1.3 N   | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm  | White<br>Red<br>Black<br>Black<br>White   | 100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M<br>EVQPF104R  | 1.0 N<br>1.0 N<br>1.0 N<br>1.0 N<br>1.3 N<br>1.3 N  | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm   | White<br>Red<br>Black<br>Black<br>White<br>Red  | 100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M<br>EVQPF104R<br>EVQPF106K   | 1.0 N<br>1.0 N<br>1.0 N<br>1.0 N<br>1.3 N<br>1.3 N<br>1.3 N   | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm  | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black   | 100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M<br>EVQPF104R<br>EVQPF106K<br>EVQPF108K  | 1.0 N<br>1.0 N<br>1.0 N<br>1.0 N<br>1.3 N<br>1.3 N<br>1.3 N<br>1.3 N<br>1.3 N   | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm   | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black  | 100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M<br>EVQPF104R<br>EVQPF106K<br>EVQPF108K<br>EVQPF203M   | 1.0 N         1.0 N         1.0 N         1.0 N         1.3 N   | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm  | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White   | 100000 cycles  |
| EVQPF003M           EVQPF004R           EVQPF006K           EVQPF008K           EVQPF103M           EVQPF104R           EVQPF106K           EVQPF108K           EVQPF203M           EVQPF204R   | 1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.4 N | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm   | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Red  | 100000 cycles  |
| EVQPF003M<br>EVQPF004R<br>EVQPF006K<br>EVQPF008K<br>EVQPF103M<br>EVQPF104R<br>EVQPF106K<br>EVQPF106K<br>EVQPF203M<br>EVQPF204R<br>EVQPF206K   | 1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.3 N         1.3 N         1.3 N         1.3 N         1.3 N         1.4 N         1.5 N         1.6 N         1.6 N         1.6 N                             | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm  | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black                                   | 100000 cycles                        |
| EVQPF003M           EVQPF004R           EVQPF006K           EVQPF008K           EVQPF103M           EVQPF104R           EVQPF106K           EVQPF108K           EVQPF203M           EVQPF204R           EVQPF206K           EVQPF208K   | 1.0 N         1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.3 N         1.3 N         1.3 N         1.6 N         1.6 N         1.6 N         1.6 N   | 3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.85 mm<br>3.85 mm<br>5.85 mm<br>5.85 mm<br>8.35 mm                                  | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>Black                 | 100000 cycles                        |
| EVQPF003M           EVQPF004R           EVQPF006K           EVQPF008K           EVQPF103M           EVQPF104R           EVQPF106K           EVQPF108K           EVQPF203M           EVQPF204R           EVQPF206K           EVQPF208K           EVQPF303M                     | 1.0 N         1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.3 N         1.3 N         1.3 N         1.3 N         1.4 N         1.5 N         1.6 N         1.6 N         1.6 N         2.6 N               | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>5.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm                       | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>Black<br>White        | 100000 cycles           50000 cycles |
| EVQPF003M           EVQPF004R           EVQPF006K           EVQPF008K           EVQPF103M           EVQPF104R           EVQPF106K           EVQPF108K           EVQPF203M           EVQPF204R           EVQPF206K           EVQPF208K           EVQPF303M           EVQPF304R | 1.0 N         1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.3 N         1.3 N         1.3 N         1.6 N         1.6 N         1.6 N         1.6 N         2.6 N         2.6 N                             | 3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>5.85 mm<br>3.85 mm<br>3.85 mm<br>3.15 mm<br>3.15 mm<br>3.85 mm | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Black<br>Black<br>Black<br>Black<br>Red<br>Red | 100000 cycles           50000 cycles           50000 cycles  |
| EVQPF003M           EVQPF004R           EVQPF006K           EVQPF008K           EVQPF103M           EVQPF104R           EVQPF106K           EVQPF108K           EVQPF203M           EVQPF204R           EVQPF206K           EVQPF208K           EVQPF303M                     | 1.0 N         1.0 N         1.0 N         1.0 N         1.0 N         1.3 N         1.3 N         1.3 N         1.3 N         1.3 N         1.4 N         1.5 N         1.6 N         1.6 N         1.6 N         2.6 N               | 3.15 mm<br>3.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>3.15 mm<br>3.85 mm<br>5.85 mm<br>5.85 mm<br>5.85 mm<br>8.35 mm<br>3.15 mm                       | White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>White<br>Red<br>Black<br>Black<br>Black<br>White        | 100000 cycles           50000 cycles |

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.