Panasonic



New EVP-AX, EVP-AW, EVP-AV, and EVP-AS Series Light Touch Switches

Panasonic, a worldwide leader in Electromechanical Products, is pleased to introduce the **NEW EVP-AX**, **EVP-AW**, **EVP-AV**, **and EVP-AS Series**. These new light touch switches feature excellent tactile feel, and superior mechanical reliability.

EVP-AW Series

The EVP-AW Series features a laser welded film construction, achieving an IP68 water and dust protection while protecting the actuator from peeling off. This unique construction adds mechanical advantages in its durability and tactile feel over competitive membrane based products.

- Small Size, Low Profile
- Film Construction

EVP-AX Series

The EVP-AX Series also features a laser welded film construction, for superior environmental resistance, durability, and tactile feel. The laser welded film prevents the actuator from peeling off. This switch features double action operation for two actuation points.

- Small Size Design
- Double Action Switch

EVP-AV Series

3

With a height of just 0.975mm and zero standoff distance from the PCB, the EVP-AV Series provides a space saving design to save PCB space. A metal dome is located underneath the actuator providing excellent tactile feel.

- Small Size Design, Low Profile
- Excellent Tactile Feel

EVP-AS Series



The long travel of the EVP-AS Series prevents accidental activation. Steady and low contact resistance (100 m Ω max.) Excellent solderability and improved flux intrusion ability.

- Long Pre-Travel
- J Bent Terminals

Website: www.panasonic.com/industrial industrial@us.panasonic.com 1-800-344-2112 Copyright © 2013 Panasonic Corporation of North America. All Rights Reserved. Specifications are subject to change without notice. EVP-AS, EVP-AX, EVP-AW, EVP-AV Series NPI, FY13-067-XXX

NEW



NEW



ROHS