Panasonic Electronic Components

New Product Introduction

NEW! EVP-AN, EVQ-9P7, ESE-31 Series

Light Touch and Detector Switches

Six New and Expanded Electromechanical Series (continued on back side)

Panasonic, a worldwide leader in Electromechanical Products, is pleased to introduce new and expanded Light Touch and Detector Switch Series to our already outstanding Electromechanical product line. Target markets include Portable Electronics, Telecommunication, Medical Devices and Mobile Phones. RoHS compliant.

EVP-AN 3.5 x 2.9mm Side-Operational Half Dive Switch

Ultra-Durable Edge-Mounting Design

Clever switch design penetrates into PCB, allowing slimmer application profile and increased mounting strength!

- Overall Switch Height 1.2mm
- Effective Height from PCB 0.7mm
- Strong Mounting Strength

EVQ-9P7 3.5 x 2.9mm Side-Operational Light Touch Switch

Unique, Ultra-Durable Edge-Mounting Design

Improved soldering strength in push direction!

- Effective Height: 1.35mm
- High Operational Life 100,000 Cycles
- Now with 1.6N Push Force

ESE-31 1.7mm Detector Switch

More Versatility In Detection!

With both left-to-right and right-to-left options, the ESE-31 Series allows actuation from both directions.

- Slim Body Profile 1.7mm
- High Mounting Strength: 80 N
- Multiple Actuation Methods
- Now Halogen-Free

For detailed specification information on these new and expanded Light Touch and Detector Switches visit:

- panasonic.com/industrial/components/pdf/EVP-AN_DataSheet.pdf
- panasonic.com/industrial/components/pdf/EVQ-9P7_DataSheet.pdf
- panasonic.com/industrial/components/pdf/ESE-31_DataSheet.pdf

Website: panasonic.com/industrial/electronic-components/electromechanical/index.aspx

Panasonic ideas for life

www.panasonic.com/industrial/electronic-components industrial@us.panasonic.com 1-800-344-2112

Copyright © 2012 Panasonic Corporation of North America. All Rights Reserved. Specifications are subject to change without notice. EC-EMC-Switches-NPI-Line Ext., FY11-107-XXX







Line Ext.

Panasonic **Electronic Components**

Product Introduction

NEW! EVP-AE, EVP-AF and EVP-AJ Series

Light Touch and Detector Switches

Six New and Expanded Electromechanical Series

Panasonic, a worldwide leader in Electromechanical Products, is pleased to introduce new and expanded Light Touch and Detector Switch Series to our already outstanding Electromechanical product line. Target markets include Portable Electronics, Telecommunication, Medical Devices and Mobile Phones. RoHS compliant.

Unique, Ultra-Durable Edge-Mounting Design

Improved soldering strength in push direction!

- Long Operational Life 200,000 Cycles
- Height from PCB 0.95mm
- ESD Protected
- Now with 20% Improved Peel Off Strength

Ultra-Miniaturized, Ultra-Thin Design!

Small form factor allows more PCB real estate and slimmer application profile.

- Paper Thin Height 0.65mm
- Equipped with Actuator for Assuring Click Feel
- Now with More Push Force Options 1.6N and 2.4N Added to the Existing 3.4N
- ESD Protection Option Available

Durable, Super-Slim Design!

High mounting strength of 80N for impact resistance.

- Slim Body Profile 1.7mm
- Double Action with Two Actuation Steps
- Now Available with Straight Terminals
- ESD Protected

For detailed specification information on these new and expanded Light Touch and Detector Switches visit:

- panasonic.com/industrial/components/pdf/EVP-AE DataSheet.pdf
- panasonic.com/industrial/components/pdf/EVP-AF DataSheet.pdf •
- panasonic.com/industrial/components/pdf/EVP-AJ_DataSheet.pdf

Website: panasonic.com/industrial/electronic-components/electromechanical/index.aspx

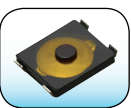
Panasonic ideas for life

www.panasonic.com/industrial/electronic-components industrial@us.panasonic.com 1-800-344-2112

Copyright © 2012 Panasonic Corporation of North America. All Rights Reserved. Specifications are subject to change without notice. EC-EMC-Switches-NPI-Line Ext., FY11-107-XXX







Line Ext.



Line Ext.

Line Ext.