SS-3FP/SS-5F Sub-Miniature Basic Switches

OMRON announces the release of the new SS-3FP/SS-5F

(1mm Contact Gap) Sub-Miniature Basic Switch.

This expansion of Omron's switch lineup features the addition of a sub-miniature basic switch that features a 1mm Contact Gap. This model will be available in the SS-5amp and the SSP-3amp series, and complies with the IEC standard for insulation distance

required in secondary circuits of interlocks.

ELECTRONIC COMPONENTS

New Product Introduction

FEATURES:

Features	Benefits
1mm contact gap	Complies with the IEC standard for secondary interlock circuit insulation distance
Reliability	Incorporate simple and stable two split spring contacts which ensures a long service life
Lever modification	Flexibility of lever modifications upon request

APPLICATIONS:

- Door interlock systems
- Secondary circuit interlock
- Office equipment
- Medical equipment

MORE NEW SWITCHES:

V-21-1C6(IN) Miniature Basic Switch



Indium contact models available for DC loads

View our New Product Introductions and website for more information!

D2AW Sealed Ultrasubminiature Switch



High performance insulation resistance, almost silent operation & sliding contacts

Omron Electronic Components | 2895 Greenspoint Parkway, Suite 300, Hoffman Estates, IL 60169 (847) 882-2288 | components@omron.com | components.omron.com