

# New product announcement

## Internal Shield Kits for VBII Switches



HF362 with HSK62SSW Installed



VBFS361F with HSK61 Installed

### Internal Shield Kits

Catalog Number	List Price \$	Switch Ampere Rating	UPC Code 040892_ _ _ _ _
<b>For use with Fusible Type 1, 3R, 12 and 4X Stainless Steel Safety Switches<sup>1</sup> (MG3 Code N3Q)</b>			
HSK61SSW	160.00	30	79020
HSK62SSW	175.00	60	79021
HSK63SSW	210.00	100	79002
HSK64SSW	245.00	200	79023
<b>For use with Fusible Type VBII Disconnect Switches (MG3 Code N4A)</b>			
HSK61	390.00	30	79024
HSK623	430.00	60 & 100	79025
HSK64	475.00	200	79026

1) Not for use with Non-metallic safety switches

We are pleased to announce that internal shield kits for fusible safety switches and VBII disconnects are now released for sale. These kits provide an inner door on safety switches to prevent accidental contact with live parts. Those for VBII disconnects provide a "skirt" that enclose the disconnect and also provide an inner door. All kits are constructed from clear plastic, provide test probe holes and allow replacement of fuses without the removal of the kit. All are stock items in the Southaven warehouse.

Siemens Industry, Inc.  
Building Technologies Division  
5400 Triangle Parkway  
Norcross, GA 30092

1-800-241-4453  
info.us@siemens.com

[www.usa.siemens.com/switches](http://www.usa.siemens.com/switches)

Subject to change without prior notice  
Order No.: SSPN-SHIEL-0711  
Printed in USA  
© 2011 Siemens Industry, Inc.

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.