

DISTRIBUTION SOLUTIONS

## FT Flexitext™ switch

Slotted covers to enhance ease of use for the user and power system



01

01 FT switch with hanging tags for easy identification and operation

02 Bottom angular view of slotted cover with barrier installed

In response to customer needs, ABB introduces FT Flexitext switch slotted covers to enhance ease of use and provide additional safety during testing and maintenance. The new slotted covers make the FT Flexitext switch circuits easy to recognize by allowing the user to label each individual switch with a hanging tag to help ensure correct operation of the power system.

### Ease of installation

The slotted covers are easy to install and include a removable protective barrier that acts as a safeguard for 'hot' blades. The slotted covers are available in shallow black thermoplastic material and can replace existing covers for FT-1 (10 pole), FT-14 (14 pole), and FT-19R rack-mounted Flexitext switches.



02

ABB introduces FT Flexitext™ Switch slotted covers to enhance ease of use and provide additional safety during testing and maintenance.

### Ordering information

Slotted covers for FT-1 switches can be ordered with a new FT switch by using a "T" prefix within the style number. When ordering FT-14 and FT-19R rack mounted units, the "T" designator will be within the style number. Refer to the ABB FT Switch product guide for ordering details. Visit our interactive [online configurator](#) to select a configuration. Refer to the following table for slotted cover style numbers when ordering separately.

| Slotted cover with barrier kit   | Style number |
|----------------------------------|--------------|
| FT-1 shallow black               | 6097B95G01   |
| FT-14 shallow black              | 6097B95G02   |
| FT-19R full length shallow black | 6097B95G03   |

### Other accessories to enhance safety and ease of use

ABB continuously strives to provide enhanced features to benefit users. The 'Ergonomic FT-1 Separate Source Test Plug' and 'Cover Shield' were previously introduced to improve ease of use and help increase safety during testing and maintenance. Contact your local ABB Representative for price and delivery. Visit the [Flexitext switch webpage](#) for more information.

---

ABB Inc.  
3022 NC 43 North  
Pinetops, NC 27864  
Phone: +1 252 827 3212

**[new.abb.com/medium-voltage/digital-substations](https://new.abb.com/medium-voltage/digital-substations)**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.  
Copyright© 2023 ABB  
All rights reserved