

# TeSys VLS <u>UL98 and UL60947-4-1 Disconnect Switches</u>

### **Features**

#### Flexible installation

- Multiple disconnect switchesavailable
  - Din rail mounting (Switch unit + shaft + handle)
  - Door mounting (Switch unit + handle)
- Handles designed with multiple hole patterns making it compatible with common brands
- Defeatable handles in "I-ON" position, with a tool

#### Compact Size

- 16-63A switch recognized to UL60947-4-1
- Red or black handles with reduced thickness.

#### Accessories

- Wide variety

   auxiliary contacts, ground or neutral terminals, fourth power pole, terminal covers, early make contacts
- Two disconnect switches can be easily linked together for 6 or 8 pole switch or changeover

Global approvals- UL, CSA

## **Benefits**

- Same product design for UL98 and UL60947-4-1
- Single Hole mount version available forquick installation
- No NFPA 79 tools needed, direct operating handle
- Padlockable mechanism built into the switch

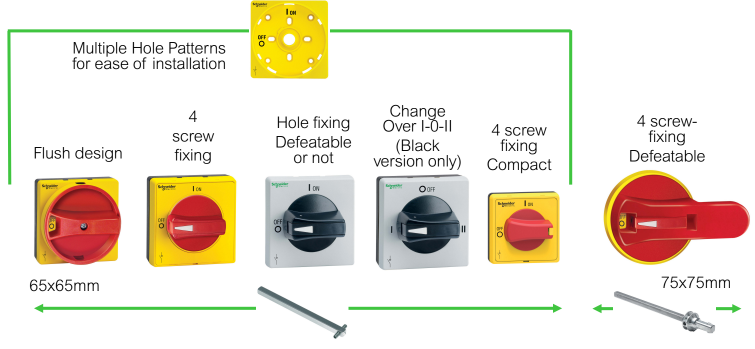
The TeSys<sup>™</sup> VLS offer consist of UL 98 non fusible disconnect switches from 63 to 125A and UL 60947-4-1 motor disconnect switches from 16 to 60A.





December 2016 | 1

## Handles & Shafts



3 lengths: 150mm, 300mm, 500m 2 lengths: 150 & 300mm

Door coupling padlockable handles NEMA 1, 12, 3R, 4, 4X

## **Applications**

- Designed for perfect integration in control systems
- Extremely durable and can be used in the most demanding applications
- Pumping, mining, material handling, HVAC, solar energy etc.

## Disconnect Switch Visual Product Configurator

- Interactive tool that helps guide users in selecting the perfect combination of available Schneider Electric™ UL 98 and UL 508 disconnect switches and accessories.
- Available for desktop (www.serelays.com/flash/disconnect-switches/)
- Android™ and iPad™ app versions also available

8001 Knightdale Blvd. Knightdale, NC 27545 USA 1-888-778-2733 Document Number 3150HO1602

©2016 Schneider Electric All Rights Reserved. Schneider Electric, Life Is On Schneider Electric and TeSys are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respectiveowners.

