ST SWITCH. Safety First.

HOW TO use the Safety Test Switch

Using the Safety Test Switch is easy. The principle of opening contacts individually remains unchanged from legacy FT Switches. The difference is that the contact opening happens via insulated pins instead of knife blades.

insulated pins, instead of knife-blades.

In order to make the change to the Safety Test Switch as easy as can be, SecuControl offers assistance:

OPERATION INSTRUCTIONS ON DUST COVER

Basic operation instrucions are included on the dust cover of the Safety Test Switch



www.SafetyTestSwitch.com

- Dedicated website
- Link on Safety Test Switch
 dust cover
- "How To" directly compares usage of Safety Test Switch and FT Switch, step-by-step
- Additional product information and downloads
- Optimized for mobile devices easily accessible with smart phones



HOW TO DOWNLOADS www.secucontrol.com How To ... use the Safety Test Switch vs the FT Switch STEP 1: CLOSED Normal State, all contacts closed, disconnect pins in storage (top) position - pins are safe to remove STEP 2: OPEN Disconnect pins partially in contact (bottom) position to open contact. CT shorting integrated in pin. STEP 3: TEST Integrated banana jacks for connecting test set. No additional tool/plug needed. Test plug optionally STEP 4: RECLOSED Contacts reclose automatically upon disconnect pin extraction. Contacts are safely closed once pin is fully extracted, storage (top) position is only for keeping pin with the switch (recommended). screenshot: www.safetytestswitch.com/howto

Control Testing Solutions for Electric Power WWW.secucontrol.com