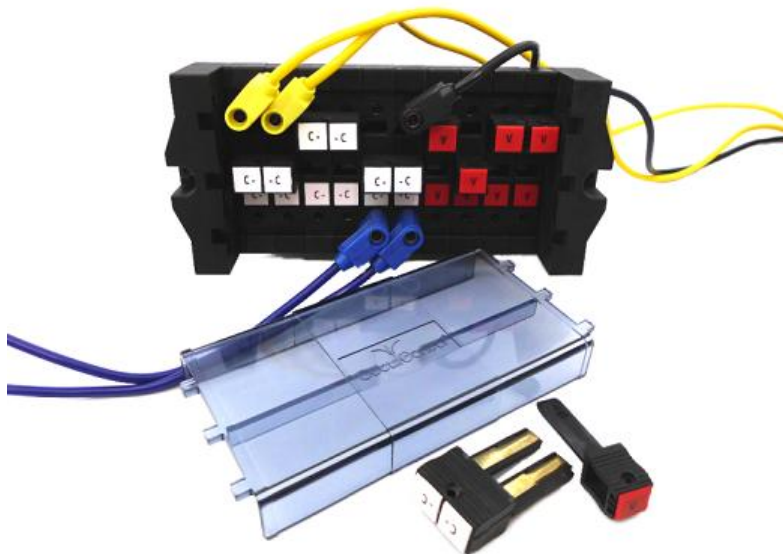
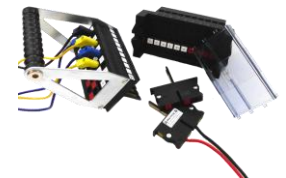


## FTL Test Blocks from SecuControl

INCREASE SAFETY, PREVENT ERRORS.



### Also Available...



SecuControl FTS/ FTP



SecuControl ITS/ STP



SecuControl GPS  
Clocks

### Summary

Introducing the **SecuControl FTL** - the fully insulated finger-safe test block with a low internal resistance. The FTL test block uses disconnect pins to isolate the substation devices from the system side equipment. Once isolated, secondary injection can be performed using banana jacks on the front side of the test block. **Ideal for retrofit of older FT Switches!** [Contact Us](#) for quotes and information.

### Key Features



#### Finger-safe

There are no exposed metallic parts on the FTL test block, greatly increasing safety during testing. Even the back-side is finger-safe.



#### Less Than 2 mΩ Internal Resistance

Thanks to the patented construction, FTL test blocks have an extremely low internal resistance. This decreases the burden placed on instrumentation transformers and also reduces heat dissipation inside cabinets and panels.



#### Ideal for Retrofit of Older FT Switches

The 10-pole models use the same panel cutout as the older FT switches. Even the terminal labeling is the same. That means that you can have the increased safety and efficiency from the FTL without having to change your engineering drawings.



#### Keyed Disconnect Pins

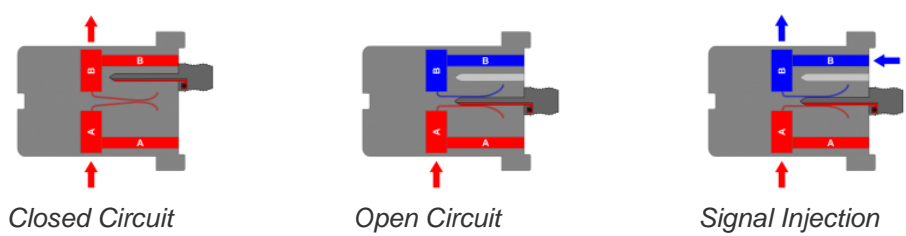
Disconnect pins are keyed to the corresponding slots of the test block, preventing mistakes and errors during test.



#### Customize Labels

Colour and inscribe test positions and disconnect pins to ensure clarity and an exact match to your application.

# Functional Principle



Update Your Existing Switchgear and Design Plans Today!

 [See it all in 3 minutes](#)

 [Read more at our website](#)

 [Email us for more information](#)

