

FTL Test Block





The FTL is a test block for interfacing substation devices (protection relays, fault recorders, revenue meters, ...) to the voltage and current transformers and to other equipment on the system side of a power grid.

The FTL Test Block uses Disconnect Pins to isolate the substation device from the system side equipment. Once isolated, secondary injection can be performed using banana jacks on the front side of the Test Block.

Key Features

• Finger-safe Test Block and Disconnect Pins increase safety during testing.

• Disconnect Pins are keyed to the corresponding parts of the Test Blocks, preventing mistakes and errors during testing.

• Extremely low internal resistance (< 2 mΩ) helps reduce heat inside cabinets and panels.

• Available in 8, 10, 12, 14, 16, 18 or 20 pole configurations.

Technical Specifications

Current withstand	30 A continuous 500 A for 1 second
Maximum voltage	600 V
Contact resistance	≤ 2 mΩ
Dielectric withstand	3.0 kV RMS for 1 minute between adjacent contact pairs and between any contact pair and other metal parts 3.0 kV RMS for 1 minute between open contacts when test pin is inserted
Voltage impulse	3 positive and 3 negative impulses of 5 kV peak, 1.2/50 μs, 0.5 J between adjacent contact pairs and between all contact pairs and other metal parts

UL94 flammability class V-0

Enclosure protection IP20 (without optional cover)

FTL Test Blocks have been classified as electromagnetically benign and are therefore excluded from the scope of the European Community Directive 2004/108/EC.

FTL meets or exceeds all requirements from ANSI / IEEE C37.90-2005



North America

SecuControl, Inc. 2873 Duke Street Alexandria, VA 22314, USA ph: +1 703 838 7677 mail@secucontrol.com

Europe

SecuControl GmbH Ascherslebener Str. 3 D-06333 Hettstedt, Germany ph: +49 3476 550 022 info@secucontrol.com South America SecuBrasil Ltda Rod. Jose Carlos Daux, 8600 88050-001 Florianopolis SC, Brazil ph: +55 48 3371 1670 comercial@secubrasil.com

© SecuControl 08/2014 Due to continuous product improvements SecuControl reserves the right to change the content of this flyer without further notice.