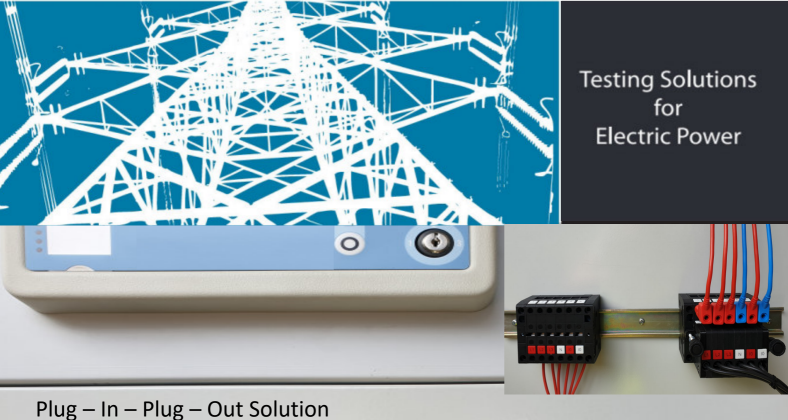
# **NEW**



# ICE Interface Control Equipment



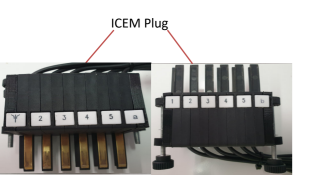
Plug – In – Plug – Out Solution for modern panels



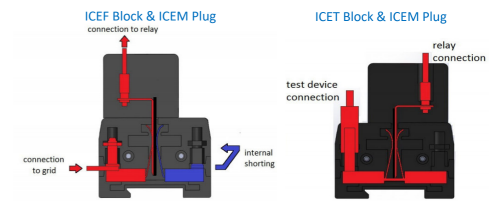


### **Key Features**

- Plug-in connection system for all types of protective relays
- Modern and cost-saving assembly of entire protective cabinet systems by means of a plug - in - plug - out solution
- Easy removal and installation of new protective relays, simple testing even during operation
- Increased safety due to coded switching system and antarcing design
- Easy to read and adapt to all existing circuit diagrams
- Adaptable labeling



#### **Principle of Operation**





#### **Technical Specifications**

Current withstand	30 A continuous
	500 A for 1 Second
Maximum voltage	600 V
Contact resistance	≤ 2mΩ
Dielectric withstand	3.kV RMS 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 und 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	IP 50



## Europe North America

Secucontrol Produktions GmbH Ascherslebener Str. 3 06333 Hettstedt, Germany Tel.: +49 3573 80 99 048

E-Mail: info@secucontrol.com

SecuControl, Inc.

4721 Eisenhower Avenue Alexandria VA 22304, USA Tel.: +1 703 838 7677

E-Mail: mail@secucontrol.com

#### **South America**

SecuBrasil Ltda

Rod. Jose Carlos Daux, 8600 88050-001 Florianopolis SC, Brazil

Tel.: +55 48 3371 1670

E-Mail: comercial@secubrasil.com