

Flexible and compact solution for transfer switches management



THE APPLICATIONS ARE FOR SIGNALS ROUTING, DISTRIBUTION, AMPLIFICATION, ATTENUATION, MONITORING, FILTERING AND FREQUENCY TRANSLATION

Overview

TRANSFER SWITCHES CONTROL UNIT (TSCU) provides management of up to 12 transfer switches in a ground station or test system.

TSCU can also monitor external signals or alarms and activate external signals towards from/to external equipment thanks to the I/O interface. Typical applications are the inhibit and interlock functions normally found in the ground stations.

The unit supports local and remote operation through front panel and remote interface, respectively. In addition, a Web based MMI Interface is available.

Options

- Web based MMI
- Multifunctional Capabilities: Several virtual switches control and redundancy control units can be host in the same chassis up to the maximum capacity of the unit (12 switches)
- Training
- Engineering & Support Services

Key Features

- * Compact package
- * Monitoring and Control up to 12 transfer switches
- * Handling of different switch control interfaces
- * External signals monitoring and control
- * Support to inhibit and interlock functions
- * Front panel graphically user interface.
- * Web based MMI
- * Audible alarms and enable/disable controls
- * Ethernet network interface
- * 19-inch Rack mount chassis, 2 RU high
- * CE certified