## RFB 2000, RFC 2010 or 2020 RF SWITCH NETWORK



RF Switch network, view to the front panel, example with $2 x 2$ to 1 switch N type

The RF switch network can be configured to switch RF signals in a wide range of automatic test systems. Various switch configurations are available, connecting one input to either two or six outputs. The 3HU rack consists of a power supply and remote interface and can accept any combination of plug-in modules up to the maximum dimension of the rack. Each switch can be individually controlled through RS 232 or USB interface to ensure maximum flexibility in the test system.

All RF switches are high quality with an operating lifetime of at least one million operations. While able to pass high power levels, they are designed to switch only during absence of RF power.

■ Applicable for various RF systems

- Modular system, extendable

■ Quasi unlimited switch numbers

- RS 232 or USB remote interface
- High quality switches


View to the back panel, example with RS232 interface, 2x 2 to 1 switch $N$ type and $1 \times 6$ to 1 switch SMA type

Front panel
Example of $2 x 2$ to 1 switch $N$ type


| Switch type <br> for the front <br> panel | Connectors | Action | Max. possible <br> switches of this <br> type at front |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NFS 1200A | N type | 1 to 2 | 10 |  |
| SFS 1200A | SMA type | 1 to 2 |  | 10 |
| SFS 1600A | SMA type | 1 to 6 |  | 5 |

RFB 2000, RFC 2010 or 2020


## Technical specification

| Power supply: | $100-240 \mathrm{~V} \mathrm{AC} / 47-63 \mathrm{~Hz}$ |
| :--- | :--- |
| Remote control: | USB (option RFC 2010) or RS232 (option RFC 2010) |
| RF Impedance of the switches: | $50 \Omega$ |
| RF Isolation between the ports: $\geq 55 \mathrm{~dB}$ |  |
| Switch life time: | 1 M switch cycles (absence of RF power during switching required) |
| Operating temperature: | $5-50^{\circ} \mathrm{C}$ |
| Humidity: | $<80 \%$ (not condensation) |
| Dimensions (W/H/D in mm): | $483 \times 150 \times 423$ |
| Weight: | approx. 10 kg |

RFB 2000, RFC 2010 or 2020

Example of a setup with 4 power amplifier, 3 directional couplers, 1 power meter and 2 antennas


Teseq recommends a short distance between directional coupler and power meter for all applications above 1 GHz . The best solution is a direct mounted power meter on the directional coupler port.

RFB 2000, RFC 2010 or 2020 RF SWITCH NETWORK

Max. average power - N type, - SMA type


Insertion loss - N type, - SMA type


## RFB 2000, RFC 2010 or 2020

## Teseq Gmb

Landsberger Str. $255 \cdot 12623$ Berlin • Germany T + 49 3056598835 F + 493056598834 deinfo.teseq@ametek.com www.teseq.com
© April 2016 Teseq $^{\text {® }}$
Specifications subject to change without notice. Teseq ${ }^{\circledR}$ is an ISO-registered company. Its products are designed and manufactured under the strict quality and environmental requirements of the ISO 9001. This document has been carefully checked. However, Teseq ${ }^{\circledR}$ does not assume any liability for errors or inaccuracies.

## VSWR - N type, — SMA type



Model range and options

| Part number | Description |
| :--- | :--- |
| 248020 | RFB 2000 <br> RF-Switch: Main unit for 19" rack without switches |
| 248032 | RFC 2010 <br> RF-Switch: USB interface (required RFB 2000) |
| 248033 | RFC 2020 <br> RF-Switch: RS232 interface (required RFB 2000) |
| 248022 | SFS 1200A <br> Plug-in module for front panel with switch 1 to 2, SMA |
| 248023 | NFS 1200A <br> Plug-in module for front panel with switch 1 to 2, N |
| 248025 | SFS 1600A <br> Plug-in module for front panel with switch 1 to 6, SMA |
| 248026 | SRS 1200A <br> Plug-in module for rear panel with switch 1 to 2, SMA |
| 248027 | NRS 1200A <br> Plug-in module for rear panel with switch 1 to 2, N <br> SRS 1600A <br> Plug-in module for rear panel with switch 1 to 6, SMA |

