

Relay Switching Unit KRE-4170-ESMIL

MTS-No.: 31071

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Application

The Relay Switching Unit series KRE-4000 can be used for several applications, f.e.:

- Switching Unit for RF-generators, amplifiers and antennas at EMC test laboratories
- RF matrix
- Filter, diplexer attenuator etc. selection unit
- Any automated routing of measurement equipment at test benches

Description

The Relay Switching Unit series KRE-4000 is for the switching of almost every kind of signals. Due to the modular design, the electrical characteristics of the switches can be adapted to versatile demands. In combination with attenuators, splitters and other modules the usability can be extended.



Characteristics

Configuration: 3x SP6T relay (R573.803.610 Radiall)

- ► Integrated power supply 100 V 240 V AC
- Manual control (colour display with touchpanel)
- ▶ Remote control by USB, LAN and IEEE-488 (other interfaces web control on request)
- ▶ 19" rack mount case with 3 HU
- Windows control programs can be offered
- ▶ High quality materials and components for extended durability
- On request user blocking of separate components (with name / name and keyword available)
- On request switching cycles of every relay position can be requested
- ► Relay Switching Units can be designed according to customer's individual requirements



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Configuration:

3x SP6T relay (R573.803.610 Radiall)

Technical data:

1	RF-specifications relays:				General specifications:	
1.1	Relay type (relays 1 - 3)	SP6T relay (R573.803.610 Radiall)		3.1	Power supply	100 V - 240 V 50 Hz / 60 Hz
1.2	Impedance	50 Ω		3.2	Internal voltage	+5 V DC, +28 V DC
1.3	RF-power max. (throughput power)	40 W CW @ 6.0 GHz (*) 30 W CW @ 12.4 GHz (*) 25 W CW @ 18.0 GHz (*) 15 W CW @ 26.5 GHz (*) 5 W CW @ 40.0 GHz (*)		3.3	Control displays	Control lamp in the power switch Colour display with touchpanel
				3.4	3.4 Control interfaces	USB LAN
1.4	Frequency range	DC – 40.0 GHz				IEEE-488
1.5	RF-connections	SMA2.9 female 15 ms		3.5	Power consumption primarily	150 mA max. @ 230 V (no relay switched)
1.6	Switching time max.					200 mA max. @ 230 V
1.7	Operating life min.	2 000 000 cycles				(all relays switched)
1.8	VSWR max.	DC - 6.0 GHz DC - 12.4 GHz DC - 18.0 GHz DC - 26.5 GHz DC - 40.0 GHz	1.30 : 1 1.40 : 1 1.50 : 1 1.70 : 1	3.6	Voltage supply	Standard rubber connector
				3.7	Operating temperature	0 °C - +50 °C
			2.20 : 1	3.8	Reference temperature for specifications	+25 °C
1.9	Isolation min.	DC - 6.0 GHz DC - 12.4 GHz DC - 18.0 GHz DC - 26.5 GHz DC - 40.0 GHz	70 dB 60 dB			
			60 dB 55 dB 50 dB	3.9	Dimensions	19"-unit x 3 HU x 310 mm (dimensions without handles and connections)
1.10	0 Insertion loss max.	DC - 6.0 GHz DC - 12.4 GHz DC - 18.0 GHz DC - 26.5 GHz DC - 40.0 GHz	0.20 dB	3.10) Colour	Front side colourless anodized
			0.40 dB 0.50 dB 0.70 dB 1.10 dB			Rear side colourless anodized
				3.1	l Weight	6.6 kg
2	Connections:			4	Delivered parts:	

Connections:

2.1 Front side Power switch with integrated control lamp Colour display with touchpanel 2.2 Rear side RF-connections Control card with control interfaces Appliance plug with the integrated fuses F1 and F2 Ground connector

Delivered parts:

KRE-4170-ESMIL Power cable CD with operating manual

Comments:

Warranty 12 months RoHS-compliant Yes

Recommended accessories:

RF-cables Terminations Attenuators

(*) Non-switching. The maximum RF-power is shortened depending on present standing waves. Please consult derating factors of the relay manufacturer and consult the specification of used RF connectors. 31071.SPEC / KRE-4170-ESMIL / 11 January 2024 © MTS Systemtechnik GmbH

Technical subject to change



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Views:

