

# SCML

CHANGEOVER

## MODEL SCML1+1SL



ORDERING INFORMATION	
Model	Description
<b>SCML1+1SL</b>	Compact exchange unit for 1 + 1 systems with coaxial relays of any size.

  

OPTION	
SCML1+1SL/V1	Automatic Changeover "1+1" unit with 4 ways external relay. Power: min 150W max 1kW. Without Telemetry.
SCML1+1SL/V2	Automatic Changeover "1+1" unit with 3 ways internal relay. Power: min 0W max 150W. Without Telemetry.
SCML1+1SL/V3	Automatic Changeover "1+1" unit with 4 ways external relay. Power: from 1kW up. Without Telemetry.
SCML1+1SL/V4	Automatic Changeover "1+1" unit with customized relay. Without Telemetry.



**SCML1+1SL**

Changeover Units System.

## FEATURES

- Smart and cost-effective changeover compatible with all RVR transmitters.
- Automatic changeover function across main and spare transmitters.
- Features 24V connector that could be used as backup power in case of main power failure.
- Lightweight and rugged stainless steel 1 HE rack case.
- No need of external "IB" interconnection box.
- Remotable via IP through the TLK300 Telemetry.

## SCML1+1SL

Parameters		Value	Notes
<b>GENERALS</b>			
Integrated coax-relè	only / V2	Yes	
Ambient working temperature		-10 °C to + 50 °C / 95%	Relative humidity non condensing
<b>POWER REQUIREMENTS</b>			
AC Power input	AC Supply Voltage	115 - 125 - 230 - 250 VAC ±15%	
	AC Apparent Power Consumption	W	
	Connector	VDE IEC Standard	
DC Power input	DC Supply Voltage	24 VDC	
	DC Current	A	
<b>MECHANICAL DIMENSIONS</b>			
Physical dimensions	L x H x W	mm / inch	483 / 19
		mm / inch	44 / 3 1/2
Weight		kg	About 0,3
Cooling			Convection cooling
Acoustic noise		dBA	0
<b>AUDIO INPUTS</b>			
Analog			Specific RVR connectors
Digital / Analog			Specific RVR connectors
<b>OUTPUTS</b>			
Relay			Specific RVR connectors
<b>INTERFACES</b>			
User interface			LCD - 2 x 16 with Encoder
Signalling LEDs / Synoptical			Yes
I2C			Yes
TC/TS			Yes
<b>FUSES</b>			
On mains			1 External fuse 1,6 AT - 5X20 mm
On services			X
On PA Supply			X
On driver supply			X

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.



**R.V.R. Elettronica S.r.l.**

Via del Fonditore 2/2 c  
40138 Bologna - Italy  
Phone +39 051 6010506  
info@rvr.it

**www.rvr.it**