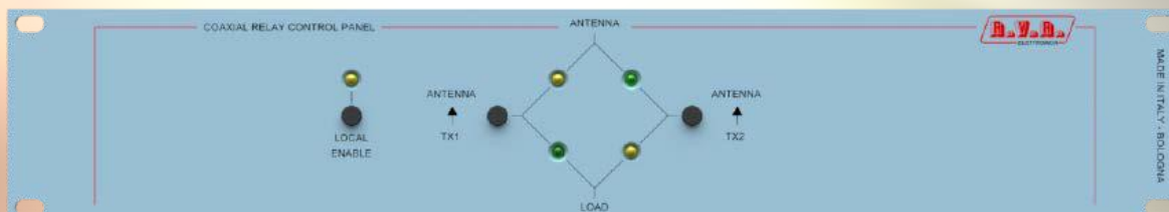


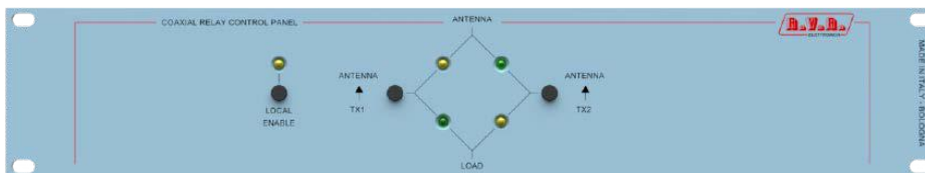
SCM

CHANGEOVER

MODEL SCMMAN1+1/158



ORDERING INFORMATION	
Model	Description
SCMMAN1+1/158	Manual changeover function across main and spare transmitter by coaxial relay control panel.



SCMMAN1+1/158

Changeover Units System.

FEATURES

PRIMARY APPLICATION: manual changeover function across main and spare transmitter by coaxial relay control panel.

HARDWARE FEATURES: the changeover system is housed in panel rack having the dimension of 2 HE.

USER-FRIENDLY FEATURES: the front panel features many leds that indicate instant system status to the operator. It is possible to control and vary any system setting through simple buttons.

EASE OF MAINTENANCE: the changeover system is assembled using modules and boards with connectors so that it is easy to remove, replace and add modules and boards.

INTERFACE CONTROL: the rear panel features all connectors that could be used to connect the equipment to other components and for piloting through remote commands and signals.

SCMMAN1+1/158

Parameters		Value	Notes
GENERALS			
Ambient working temperature		-10 °C to + 50 °C / 95%	Relative humidity non condensing
POWER REQUIREMENTS			
AC Power input	AC Supply Voltage	115 - 230 VAC ±15%	
	AC Apparent Power Consumption	W	2
	Connector		Terminal Block (L-N-PE)
MECHANICAL DIMENSIONS			
Physical dimensions	L x H x W	mm / inch	483 / 19
		mm / inch	88 / 3 1/2
Weight		kg	About 0,3
Cooling			Convection cooling
Acoustic noise		dBA	0
INTERFACES			
Signalling LEDs / Synoptical	LOCAL	mm	Yellow 5
	TX1 to ANT	mm	2 x Green 5
	TX2 to ANT	mm	2 x Yellow 5
Push button	LOCAL ENABLE		Used for enabling change whith push button
	TX1 to ANT		Used for change Relay in a POS1
	TX2 to ANT		Used for change Relay in a POS2
AUDIO INPUTS			
Digital		Command Switch relay	Terminal Block
OUTPUTS			
Digital		Position Switch relay	Terminal Block
Digital		Out of Position Relay	Terminal Block
FUSES			
On mains		1 Fuse 125mA - 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