

Relay Antenna Switch RAS 04

The RAS 04 module is a relay operated antenna switch, with which either local or remote switching of up to four different antennas or signal sources is possible.

INPUT 1 is intended for active or omnidirectional antennas, covering the whole spectra from AM to UHF. This input also has a jumper selectable, 15V DC supply voltage for the antenna.

INPUT 2 is intended for directional VHF-UHF antennas.

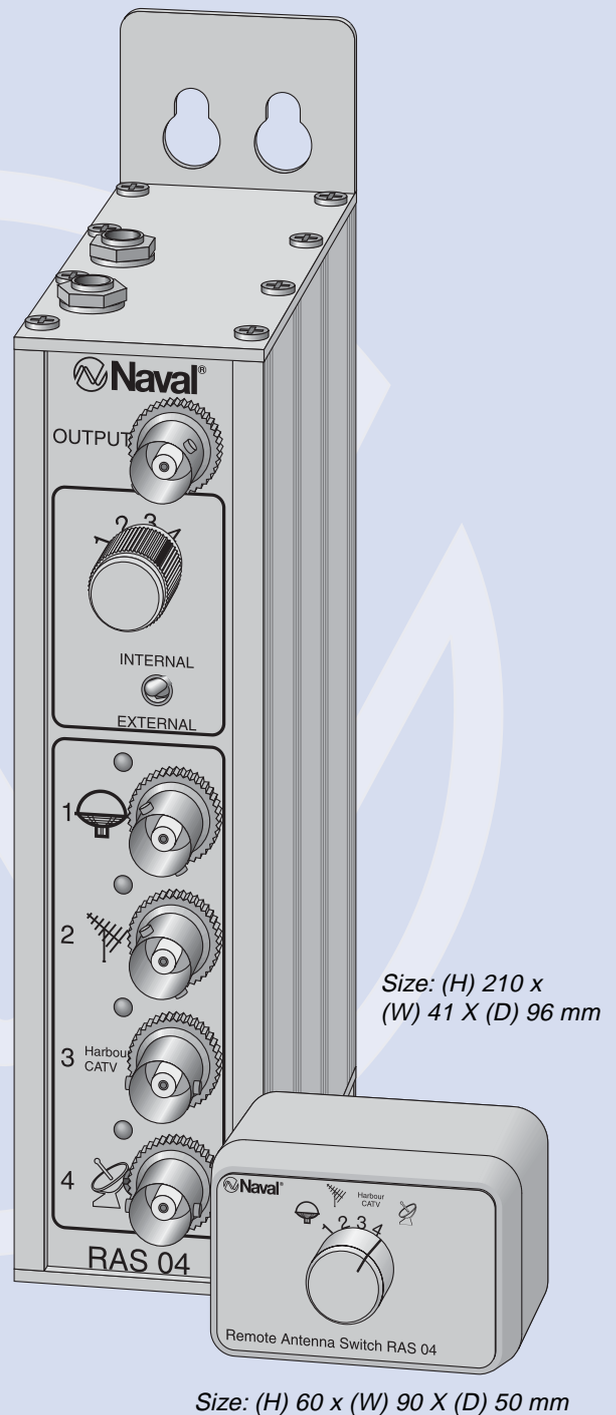
INPUT 3 is mainly intended for landbased CATV signals. This input is over-voltage protected.

INPUT 4 is mainly intended for an on board satellite receiver.

Switch positions 1, 3 and 4 pass the signals direct from the corresponding input to the output.

Switch position 2 routes AM/FM signals present at input 1, via filters to the output. Similarly, via filters, TV-signals from input 2 are routed to the output.

Local/remote operation is selected with a switch on the front panel. In either case, selected input is indicated by a green LED. The remote switch is connected via a 5-part shielded cable.



TECHNICAL SPECIFICATIONS

Frequency range:	Inputs 1,3,4 Input 2	0.1—890 MHz 40—70 MHz and 170—890 MHz
Isolation between any in/output:	min.35dB	
Frequency band to band isolation in switch position 2:	min.20dB	
Attenuation in/out:	max.2dB	
Impedance:	75 Ohm	
Supply voltage:	24V DC	
Current consumption:	60 mA approx.	
Supply voltage for active antenna, short circuit proof (derived from 24V supply):	15V DC±10%, max. 350 mA	
Remote:	6-pole plug for max. 1.5 mm cable	
Power connector:	2-pole plug, Naval standard	
Operating temperature:	-40—+55°C	
Connectors:	75 Ohm BNC female (5x) DC connector (2x), for illustration turn page	
Weight:	650g	

Since 1971, the objective of Naval Electronics has been to offer the best possible products for TV and Radio reception at sea. Naval began with omnidirectional antennas and is the world leader in this field of technology today. Now, with an expanded product range, the name Naval means much more than antennas. Naval operates in more than 40 countries and has installations on thousands of vessels all over the world.

All specifications stated are subject to change without notice.



Naval Electronics AB

Höjrodergatan 18, SE-212 39 Malmö, Sweden

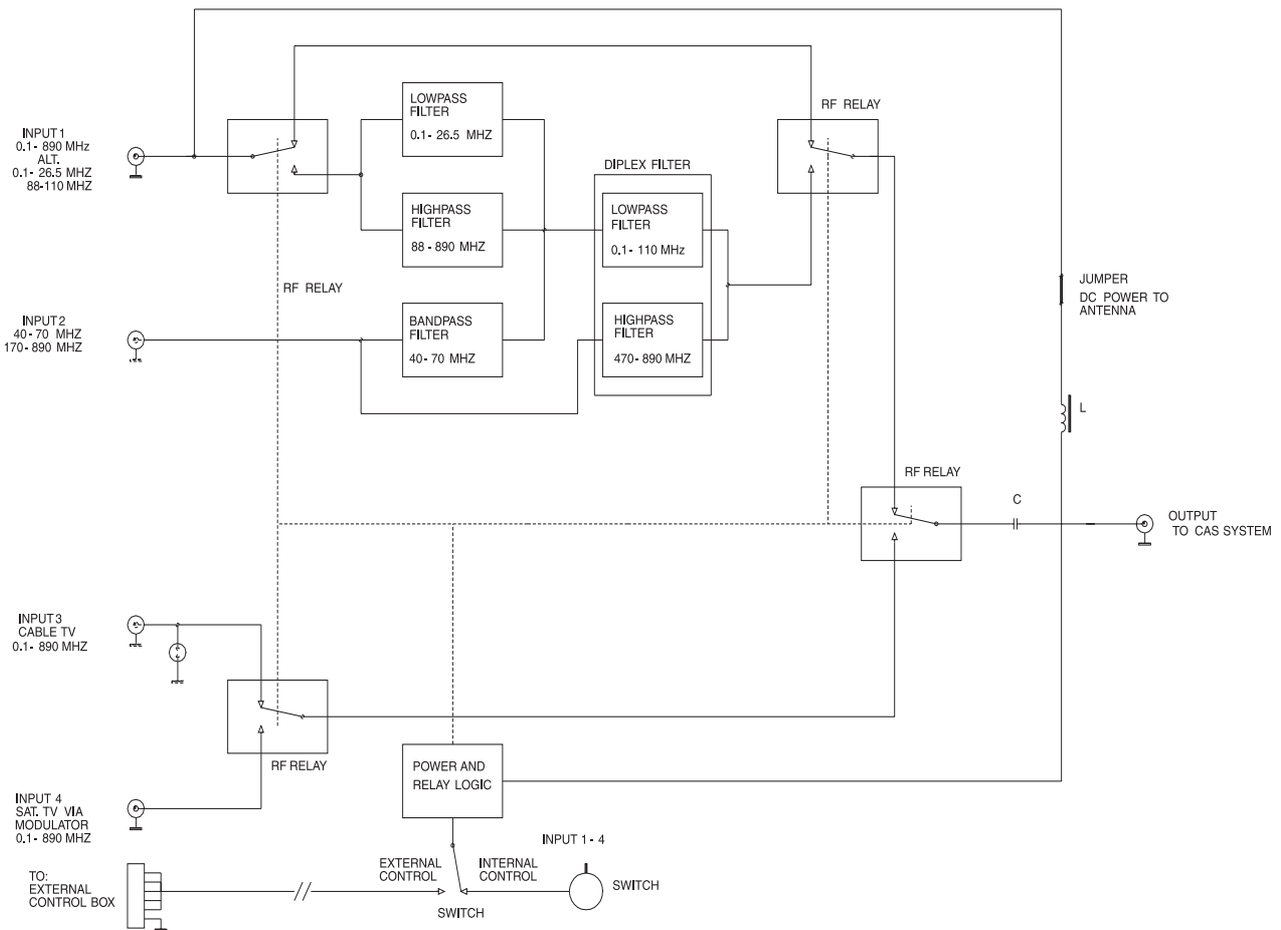
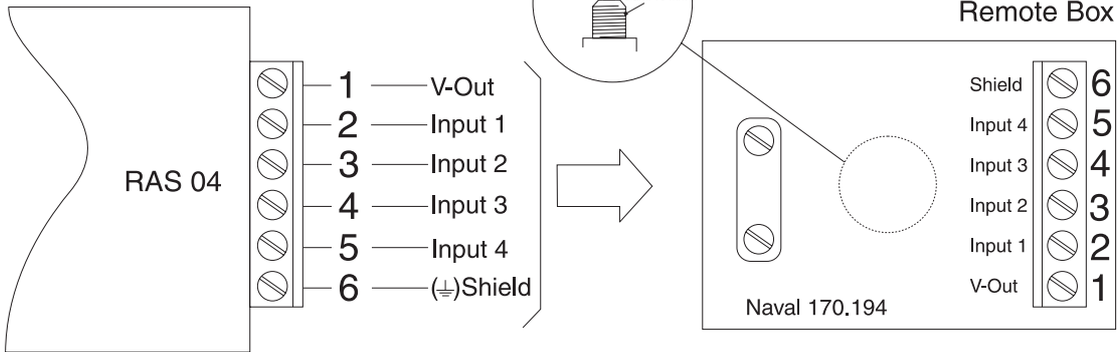
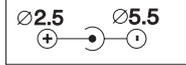
Tel. +46(0)40-29 20 45. Fax +46(0)40-18 74 13

E-mail:sales@naval.se www.naval.se

6118

Relay Antenna Switch RAS 04

DC connector



RAS 04	Order No. 201.287
Remote Box	Order No. 201.288
Shippingweight: 0.7kg total Standard package: 1	