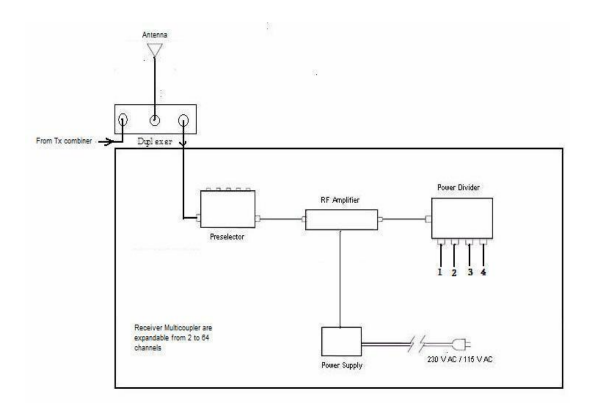


## RECEIVER MULTICOUPLER CSG 33500-4RXMC

The CSG 33500-4RXMC series of Receiver multicouplers include a basic chassis on which high performance, Pre-selector, Low noise amplifier, its power supply and Power divider are mounted. A typical Block diagram is shown below. Wide selection of preselectors, amplifiers and dividers provide multicoupler models meeting requirements of all radio site applications. Standard and custom models include:

Operation in VHF and UHF bands. Two to Sixteen channel receivers. 230 volts or 115 Volts AC Preselector passbands from as narrow as 0.5 MHz. to more than 20 MHz.



Block diagram of standard Receiver Multicoupler



## RECEIVER MULTICOUPLER CSG 33500-4RXMC

PARAMETER	SPECIFICATIONS
Frequency Band	300 – 512 MHz
Number of Channels	4
Pass Band	3-10 MHz
Numbers of Resonators	5
Rx / Rx Isolation	≥ 23 dB
Amplifier Gain	≥ 30 dB
Max. VSWR @ Resonance	1.25 :1
Impedance	50 Ω
Connectors	N / BNC
Amplifier type	Bipolar
Amplifier Noise figure	3.0 dB
Amplifier 3 Order IP	≥ 42 dBm
Amplifier 1 dB Comp	≥ 21 dBm
System NF (typ.)	5 dB
Amplifier Bias Voltage	13.6 VDC
Amplifier Current Drawn	200 mA
System Voltage	230 VAC
Temperature Range	-30 to +60 °C
Dimensions Approx.(H x W x D)	134 x 483 x 254 mm
Weight Approx.	5.4 Kg

## **PRODUCT PICTURE:**



Optional: Receiver Multicouplers in other capacity e.g. 2, 5-8, 9-12, 13-16 are available