

SERIES R93 RADIO RECEIVERS

R93 ALWAYS READY TO ANSWER

Modular, terminal or plug-in receiver system, the latter designed to be inserted directly into the universal control units, and up to four channels for varying uses.



R93/RX14M/24



R93/RX14M/220



G93/RX32/U



H93/RX22/IXL



R93/RX12/I



R93/RX12/U

VERSIONS

R93/RX12/I plug-in receiver with two channels • for control unit R70 • 433.92 MHz

R93/RX12/U terminal receiver with two channels • 433.92 MHz • plastic box

H93/RX22/I plug-in receiver with two channels • for control unit H70 • 433.92 MHz

H93/RX22/IXL radio receiver in two channel insertion • for central h70 • 433.92 MHz

G93/RX32/U terminal receiver with two channels • 433.92 MHz • plastic box

R93/RX14M/24 modular receiver with 4 channels (1 fixed monostable and 3 set up for relay modules) • 433.92 MHz • plastic box • power supply 24V

R93/RX14M/230 modular receiver with 4 channels (1 fixed monostable and 3 set up for relay modules) • 433.92 MHz • plastic box • power supply 230V

R93/REM 200 c expansion from 200 radio codes • for R93

TECHNICAL DATA

| | R93/RX12/I R93/RX12/U | RX 14M/24 | RX 14M/230 | G93/RX32/U | H93/RX22/I | H93/RX22/IXL |
|----------------------------|--------------------------|---------------|-------------|---------------|----------------|----------------|
| RECEIVE FREQUENCY | 433.920 MHz | 433.920 MHz | 433.920 MHz | 433.920 MHz | 433.920 MHz | 433.920 MHz |
| POWER SUPPLY | 12/24 V ac/dc | 12/24 V ac/dc | 230 V ac | 12/24 V ac/dc | 5 V dc | 5 V dc |
| NUMBER OF CHANNELS | 2 | 4 | 4 | 2 | 2 | 2 |
| MAX CURRENT RELAY CONTACTS | 0.5 A | 0.5 A | 0.5 A | 0.5 A | | |
| MAX VOLTAGE RELAY CONTACTS | 24 V ac/dc | 24 V ac/dc | 24 V ac/dc | 24 V ac/dc | | |
| WORKING TEMPERATURE | -10 +55 °C | -10 +55 °C | -10 +55 °C | -10 +55 °C | -10 +55 °C | -10 +55 °C |
| OUTPUT | Relay | Relay | Relay | Relay | Open collector | Open collector |
| CODES STORED | 55/200 opz. | 55/200 opz. | 55/200 opz. | 10. | 27 | 1080 |

DIMENSIONS

