

(IC) CER - EVO RADIO SYSTEM

Professional wireless irrigation control system.
The compact and autonomous **ICCERRIC** radio receiver activates 2 valves using latch solenoids.



ICCERRIC



ICCERTRA

Receiver characteristics:

- Power supply with lithium batteries and 9 volt batteries
- Programmable safety disconnection system
- Radio receiver indication
- Electronically isolated outputs with led lighting
- Indications of overall status and outputs with led lighting
- Output independent activation

The iccrtra radio transmitter enables management of up to 16 sectors plug a main valve or a pump extendible up to 352 sectors via radio transmission at 27.3 mega hz.

The **ICCRTRA** radio transmitter can be connected to the valve outputs of any irrigation programmer, converting the 24 volt signal into a coded digital signal and transmits it to the field receiver limited to 16 analogue outputs up to 96 if connected to any controller in the Commander EVO series.

Transmitter characteristics:

- 220 VAC power supply

Price list ref.	Description
ICCERTRA	Radio transmitter
ICCERRIC	Radio receiver - 2 zones
ICCERKIC	Antenna and cable
ICCERBAT	3.6 V lithium replacement battery

