



TRANSMITTERS



ACG6052 SUN 2CH
2-channel Transmitter
433,92 MHz

BATCH OF 24 PIECES



ACG6054 SUN 4CH
4-channel Transmitter
433,92 MHz

BATCH OF 24 PIECES



ACG6056 SUN CLONE 2CH
2-channel Transmitter
433,92 MHz

BATCH OF 24 PIECES



ACG6058 SUN CLONE 4CH
4-channel Transmitter
433,92 MHz

BATCH OF 24 PIECES

RECEIVERS



ACG5055 Super eterodyne shielded receiver RX433-A with connector, 1 ch., self learning, multi-function



ACG5051 Super eterodyne shielded receiver RX433-A with connector, 2 channels, self learning, multi-function



ACG5056 Super eterodyne shielded receiver RX433-A with terminal block, 1 ch., self learning, multi-function, with plastic container
Dim. 125x54x30



ACG5052 Super eterodyne shielded receiver RX433-A with terminal block, 2 ch., self learning, multi-function, with plastic container
Dim. 125x54x30

AERIALS



ACG5452 AERIAL 433 for SPARK blinker (needs cable)



ACG5450 AERIAL 433 for receivers RX433 (with cable)



ACG7063 Receiver SPARK 433MHz Super eterodyne with terminal block, 2 ch., with aerial, with plastic container for external use IP44



SUN CLONE can copy the codes of the SUN, MOON, MOON CLONE and MINI remote controls.

SUN REMOTE CONTROL TECHNICAL CHARACTERISTICS

Radio signal range in open areas = 160 m

Radio signal range in a car = 110 m

Battery = 1 x 12v-23A

To protect the battery, SUN automatically turns off after pressing the button for 8 seconds. SUN transmits normally when pressing the button again.

The SUN LED blinks when the battery is low.

SUN is encoded in the factory and the code can be modified by the user.

In compliance with 1999/05/EC Directive