

RC 433MHz SYSTEM

- The type of decoding is RC = Rolling Code.
- The RC is a dynamic coding system, i.e. the code is always different for every activation and synchronised with the data awaited by the receiver.

433MHz four-channel transmitters.

Code	Description	Model	Package
6100334	Four-channels	ECHO TX4	1

RECEIVERS



• Plug-in Receivers with 5pins molex connector compatible with Genius control boards including 5pins Plug-ins.

Code	Description	Package
6100354	RC 433 one-channel Receiver	1
Code	Description	Daakaaa
Code	Description	Package
6100355	Two-channel Receiver 433 RC	1



 RQFZ frequency Module with 3pins Plug-in connector, compatible with Genius control boards including integrated radio signal decoding and 3pins connector.

Code	Description	Package
6100346	433 RQFZ Module	1



 Outdoor two-channel and four-channel receivers, with cable connection, 12-24 Vac Vdc power supply, including integrated radio signal decoding. Suitable for fixing on DIN rail.

Description	Package
INTERMODO2 433Mhz Receiver	1
Description	Package
INTERMODO4 433Mhz Receiver	1
	INTERMODO2 433Mhz Receiver Description

ACCESSORIES FOR TRANSMITTERS/RECEIVERS



ANTENNA
433Mhz tuned antenna including
securing bracket and 5m coaxial
cable for outdoor installation or
on GUARD lamp.



Interface Board
Interface Board including 5 pins
box, for outdoor application.
Power Supply 24Vac/Vdc.



Interface Board Set of 6 Interface boards for 5pin-receivers

Code JA339

Code 6020028