





BaseWave

The Multi Channel Transmitter is best applied if many Receivers have to be controlled by one transmitter. The 3-digit display enhances usability and avoids maloperation.

Due to its stout case and the big, easy to operate, buttons it may also be used for industrial applications.

999-channel-model (pulse):

Up to 999 channels may be selected by a numerical code. The transmission is activated by pressing ENTER.

999-channel-model (direction):

Up to 999 channels may be selected by a numerical code. The transmission of the UP/STOP/DOWN commands is started by pressing the corresponding button.



RT31-XX39M-01

Technical Details

Coding	factory coding with over 70 million options, code duplication by the user is possible
Channels	999
Range	up to 150 m under favourable open field conditions
Power Supply	1x 3V battery, CR2032
Operation Indicator	Display
Degree of Protection	IP54
Operating Temperature	-20 °C to +60 °C
Dimensions	60 x 150 x 22 mm
Weight	100 g (including battery)



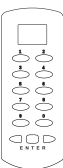
RT22-ACC-01

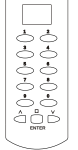


ACC-CAB-11

Accessories (optional) Mounting Plate Programming Cable Battery

RЛ	0	Р	0	le





Scope of Delivery

Multi Channel Transmitter incl. battery Mounting Plate Programming Cable Operating Manual

Product Key		Description	Frequency
999 Channels (pulse)	999 Channels (direction)		
on request	on request	Multi Channel Transmitter	315.00 MHz
RT31-4139M-01	RT31-4139M-02	Multi Channel Transmitter	433.92 MHz
RT31-5039M-01	RT31-5039M-02	Multi Channel Transmitter	868.30 MHz
on request	on request	Multi Channel Transmitter	916.50 MHz
RT22-ACC-01		Mounting Plate	
ACC-CAB-11		Programming Cable	
ACC-BAT-05		Battery CR2032	

worldwide radio solutions: Building automation | Factory automation | Security Technology | Automotive Technology

ELDAT GmbH · Im Gewerbepark 14 · D-15711 Königs Wusterhausen · fon +49(0)3375 9037-0 · fax +49(0)3375 9037-90 · info@eldat.de · www.eldat.de