

PREDIX

Quick guide to MICROWAVE BARRIER

Range: 100/200/300m

Power supply voltage: 9-30Vdc

RS485 network address: 1, 57600bps

Wires:

Transmitter (T)			Receiver (R)	
brown	+ power supply		brown	+ power supply
white	- power supply		white	- power supply
green	Not used		green	RS485 A
yellow	Not used		yellow	RS485 B
			grey	NC alarm output
			pink	NC alarm output

Frequency channel table:

1	2	3	4	5	6	7	8
1A	2A	3A	4A	1B	2B	3B	4B

The frequency channel is factory set and cannot be changed afterwards!

The setting can be read from the serial number.

Explanation of serial number:

eg: 19001T1A 19001: serial number, T: transmitter, 1A: channel 1

eg: 19001R1A 19001: serial number, R: receiver, 1A: channel 1

The transmitters and receivers are packed in pairs according to the serial number, the pairing must be kept, you can only change it if the last 2 characters of the factory number (the channel number) are the same!