

Recetores (Rx)								
Marca	[Ref] Modelo	Alimentação	Consumo	Temperatura	Canais	Codificação	Modelação	Frequência
Roger	[26] RX22A	5V DC	15 mA	-10 + 55 °C	2	Código fixo	ASK	433,92 MHz
	[27] RX2RC	5V DC	18 mA	-10 + 55 °C	2	Rolling code	ASK	433,92 MHz
	[28] RX12A	12/24V AC/DC	30 mA	-10 + 55 °C	2	Código fixo	ASK	433,92 MHz
	[29] RX14M	12/24V AC/DC	30 mA	-10 + 55 °C	4	Código fixo	ASK	433,92 MHz
BFT	[30] CLONIX 2E AC U-LINK 230	12/24V AC/DC		-20 + 55 °C	2	Rolling code		433 MHz
	[31] CLONIX UNI AC U-LINK 230V	230 V		-20 + 55 °C	3	Rolling code		433 MHz
	[32] CLONIX 4 RTE	12 V	100 mA	-20 + 55 °C	4	Rolling code		433 MHz
Pujol	[33] Junior D Pro	230 V		0 + 70 °C				433 MHz
Life	[34] Fast R2	12/24V AC/DC	3 mA (Stand by )	-0 + 55 °C	2	rolling code		433,92 MHz
	[35] Ever R2				4	rolling code		868,35 MHz
Ditec	[36] BIXLR22 / 42	12/24V AC/DC				Self-learning		433 MHz
	[37] GOL868R4	12/24V AC/DC				Self-learning		868 MHz
DEA	[38] NET230N	230 V		-20 + 50 °C		HCS Código fixo / HCS rolling code		433,92 MHz
Beninca	[39] ONE.2WI				2	rolling code		433 MHz
	[40] ONE.2QI				2	rolling code / auto code / BYOU		868 MHz
Jcm Neo	[41] BASELEC500	230 V	37 mA (Stand by )/ 53mA (Em funcionamento)	-20 + 85°C	1	self-learning		868 MHz
Norton	[42] Norton receiver	12/24V AC/DC	30 mA	-10 + 55 °C				433 MHz
Erreka	[43] IRIN4B	230 VAC ou 12/24V AC/DC			4	rolling code		433 MHz / 868 MHz
Celinsa	[44] SR-5E	12/24V ac/dc				rolling code		433 MHz
Seav	[45] RXX 2224	12/24V AC/DC	5 W ≈ 200 mA	-10 + 55 °C	2	Código fixo / rolling code		433 MHz / 868 MHz
	[46] RES/RXH2167	230 V	4,5 W	-20 + 55 °C	2 / 4	Código fixo/ rolling code		433,92 MHz
V2	[47] rxp4 PLUS	12/24V AC/DC			2/3/4	Self-learning		433 MHz / 868 MHz
	[48] Wally2-230v PLUS	230 V			2	Self-learning		433 MHz / 868 MHz
InforSolutions	[49] GateControl 1000	12/24 VDC	500 mA c/ 12 VDC - ou - 250 mA c/ 24 VDC	-20 + 70 °C				