

RX MULTI 433 - 900 MHz

Kezelési útmutató



RX Multi

egy Multifrekvenciás vevőegység, mely képes számos ugró és fix kódos távnyitó kezelésére 433 MHz és 900 MHz működési frekvencia tartományon belül. Kisméretű, és rendkívül könnyen kezelhető vevőegység, amely gyártók egész sorának távnyitóival kompatibilis, mint pl.: Hörmann, Nice, Marantec, Liftmaster, Sommer, Came stb..

Tulajdonságok

- 433 MHz - 900 MHz működési frekvencia
- 2 csatorna (2db NO Relé kontakt)
- AC/DC 9V-30V
- Relék terhelhetősége: 120V-on 1A
- 500 memóriahely
- Méretek: 56x46x20mm
- Működési hőmérséklet: -20°C-+50°C

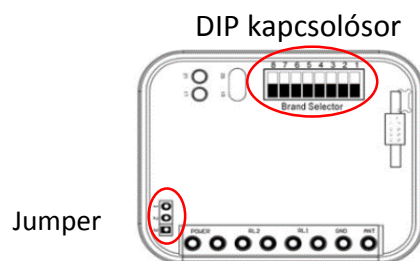
Programozás

A programozás előtt győződjön meg róla, hogy a vevőegység megfelelően van e csatlakoztatva az áramforráshoz (24V, vagy ennél nagyobb feszültség esetén a jumpert a 2. és 3. tűskére kell helyezni) 1. ábra. A jumpert a burkolat alatt találjuk, áthelyezéséhez szét kell szedni a vevő egységet.

1. A vevőegységen található DIP kapcsolósor (1. ábra). Segítségével állítsa be a használni kívánt távnyitó gyártói beállítását.
2. Ezután nyomja meg a csatornához tartozó programozó gombot (S1, vagy S2 -t) amíg a megfelelő piros LED kigyullad.
3. Majd nyomja meg hosszan a távnyitón a társítani kívánt nyomógombot, amíg a vevőnek a csatornához tartozó piros LED-je sűrűn villogni kezd, majd a relé kattánásával jelzi a sikeres tanulást.





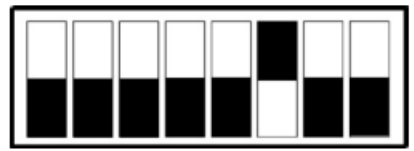
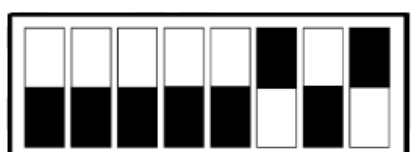





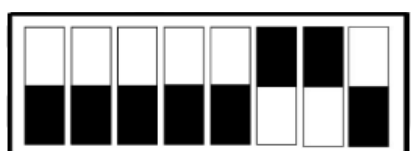

Memória teljes törlése

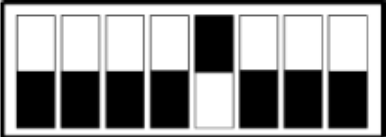







1. Nyomja és tartsa lenyomva, bármelyik programozó gombot (S1, vagy S2 -t)
2. A piros LED kigyullad, majd 10 mp elteltével elalszik.
3. A gombot ekkor elengedheti, az összes távnyitó törlődött a vevő memóriájából.

















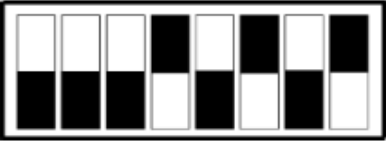

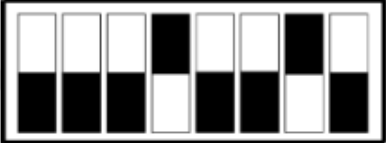

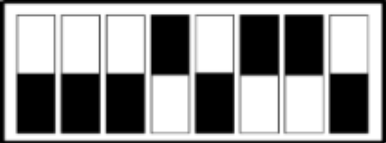





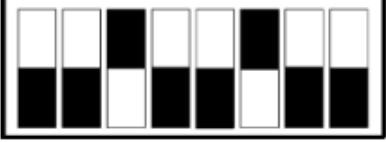



1. ábra RX MULTI vevőegység rajza



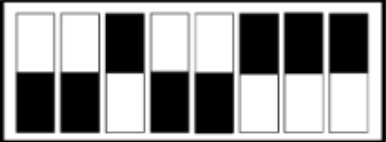











Márka kiválasztása


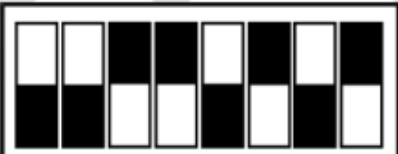

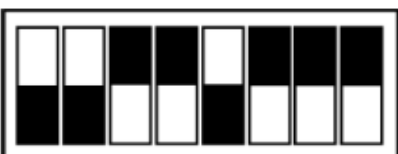

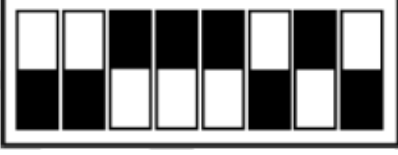
TÉTEL	KIVÁLASZTÁS DIP KAPCSOLÓ	MÁRKA	FREKVENCIA	MEGJEGYZÉS
1	<p>1 2 3 4 5 6 7 8</p> 	NICE FLORS	433,92 MHz	
2	<p>1 2 3 4 5 6 7 8</p> 	MARANTEC	433,92 MHz	
3	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Fix Kód	433,92 MHz	Fix kód
4	<p>1 2 3 4 5 6 7 8</p> 	FAAC SLH Ugró Kód	433,92 MHz	
5	<p>1 2 3 4 5 6 7 8</p> 	LiftMaster	310 MHz	
6	<p>1 2 3 4 5 6 7 8</p> 	LiftMaster	390 MHz	
7	<p>1 2 3 4 5 6 7 8</p> 	LiftMaster	433,92 MHz	

8	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Ugró Nyílt Kód	433,92 MHz	Nyílt Kód
9	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Ugró Nyílt Kód	315 MHz	Nyílt Kód
10	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Ugró Nyílt Kód	318 MHz	Nyílt Kód
11	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Ugró Nyílt Kód	868 MHz	Nyílt Kód
12	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Fix Nyílt Kód	300 MHz	Fix Kód
13	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Fix Nyílt Kód	310 MHz	Fix Kód
14	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Fix Nyílt Kód	315 MHz	Fix Kód
15	<p>1 2 3 4 5 6 7 8</p> 	Univerzális Fix Nyílt Kód	318 MHz	Fix Kód

16	<p>1 2 3 4 5 6 7 8</p> 	<p>Univerzális Fix Nyílt Kód</p>	<p>330 MHz</p>	<p>Fix Kód</p>
17	<p>1 2 3 4 5 6 7 8</p> 	<p>Univerzális Fix Nyílt Kód</p>	<p>390 MHz</p>	<p>Fix Kód</p>
18	<p>1 2 3 4 5 6 7 8</p> 	<p>LiftMaster Ugró Kód</p>	<p>390 MHz</p>	
19	<p>1 2 3 4 5 6 7 8</p> 	<p>LiftMaster Ugró Kód</p>	<p>315 MHz</p>	
20	<p>1 2 3 4 5 6 7 8</p> 	<p>Hörmann Marantec Berner</p>	<p>868 MHz</p>	
21	<p>1 2 3 4 5 6 7 8</p> 	<p>FAAC SLH</p>	<p>868 MHz</p>	
22	<p>1 2 3 4 5 6 7 8</p> 	<p>Prastel</p>	<p>433.92 MHz</p>	
23	<p>1 2 3 4 5 6 7 8</p> 	<p>Sommer</p>	<p>868.80 MHz</p>	

24	<p>1 2 3 4 5 6 7 8</p> 	Sommer	434.4 MHz	
25	<p>1 2 3 4 5 6 7 8</p> 	LiftMaster Ugró Kód	868.30 MHz	
26	<p>1 2 3 4 5 6 7 8</p> 	Clemsa Mastercode	433.92 MHz	
27	<p>1 2 3 4 5 6 7 8</p> 	DITEC	315 MHz	
28	<p>1 2 3 4 5 6 7 8</p> 	DITEC	390 MHz	
29	<p>1 2 3 4 5 6 7 8</p> 	DITEC	433.92 MHz	
30	<p>1 2 3 4 5 6 7 8</p> 	V2	315 MHz	

31	<p>1 2 3 4 5 6 7 8</p> 	V2	390 MHz	
32	<p>1 2 3 4 5 6 7 8</p> 	V2	433.92 MHz	
33	<p>1 2 3 4 5 6 7 8</p> 	MARANTEC	868.3 MHz	
34	<p>1 2 3 4 5 6 7 8</p> 	Aprimatic Encrypted Kód	433.92 MHz	
35	<p>1 2 3 4 5 6 7 8</p> 	Aprimatic Encrypted Kód	868.3 MHz	
36	<p>1 2 3 4 5 6 7 8</p> 	JCM GO	868.3 MHz	
37	<p>1 2 3 4 5 6 7 8</p> 	JCM TECH	868.3 MHz	

38	<p>1 2 3 4 5 6 7 8</p> 	P.N.C.	868.3 MHz	
39	<p>1 2 3 4 5 6 7 8</p> 	MAP	868.3 MHz	
40	<p>1 2 3 4 5 6 7 8</p> 	FORSA	868.3 MHz	
41	<p>1 2 3 4 5 6 7 8</p> 	ALMA	868.3 MHz	
42	<p>1 2 3 4 5 6 7 8</p> 	DMIL	868.3 MHz	
43	<p>1 2 3 4 5 6 7 8</p> 	CEA	868.3 MHz	
44	<p>1 2 3 4 5 6 7 8</p> 	Roper	868.3 MHz	