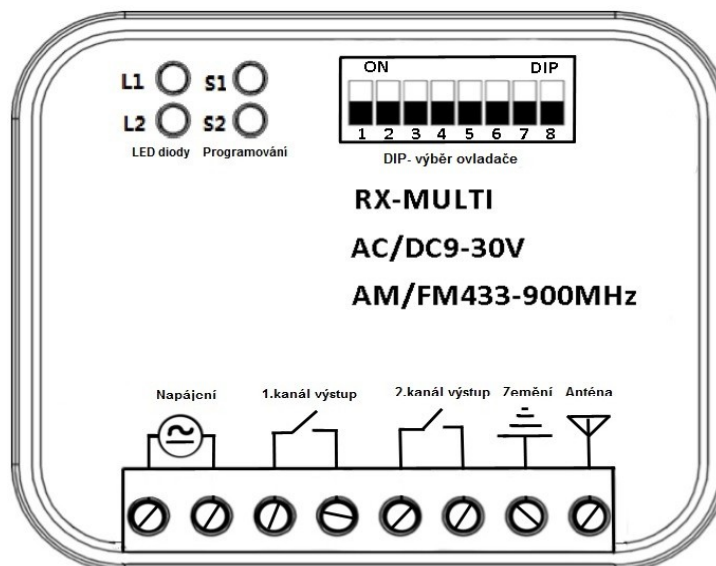


RX MULTI

INSTALAČNÍ MANUÁL RX MULTI 433 TO 868 MHz

1. RX Multi schéma



2. Výběr značky

S 8 DIP přepínači můžete změnit kombinace pro různé značky dálkových ovladačů. Výběr značek a ovladačů je dole v tabulce 1.

3. Učící tlačítka a LED diody

Přijímač RX Multi má 2 nezávislé kanály. Každý kanál má své učící tlačítko S1, S2 a k nim korespondující LED diody L1, L2. Přijímač má paměť pro 250 vysílačů.

4. Napájení

Přijímač RX Multi může být napájen napětím 9V ~ 30 V AC/DC.

6. Nahrání dálkového ovladače:

1. Nejdříve vyberte správnou značku ovladače a nastavte DIP přepínače podle tabulky č.1
2. Zmáčněte učící tlačítko (S1 nebo S2), odpovídající LED dioda se rozsvítí
3. Zmáčněte tlačítko na dálkovém ovladači. LED dioda L1 nebo L2 4x zabliká. Dálkový ovladač by v tomto případě měl být úspěšně nahrán.

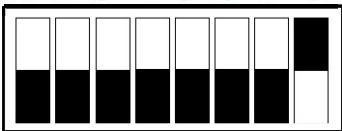


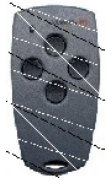
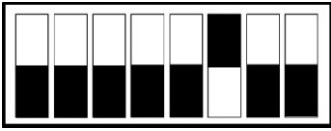
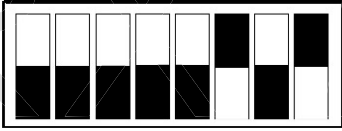

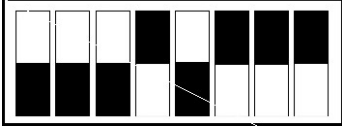

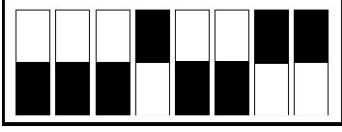

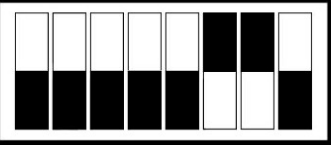

Opakujte krok 2 a 3 pro nahrání dalšího tlačítka ovladače.

7. Vymazání všech dat:

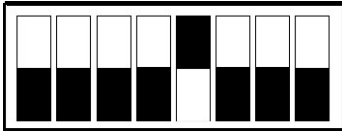
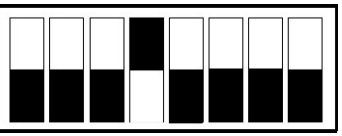
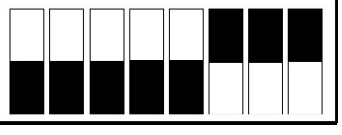
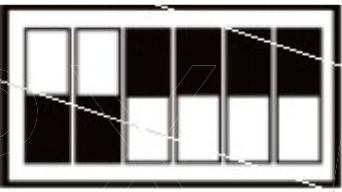
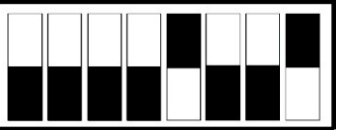
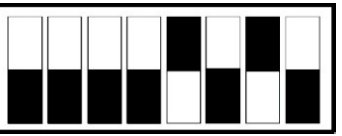
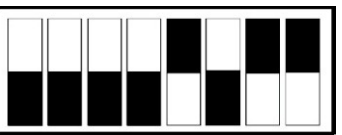
Zmáčněte a držte jakékoliv tlačítko dokud nezačne LED dioda blikat. Držte tlačítko, tak dlouho, dokud LED dioda nezhasne.

RX MULTI

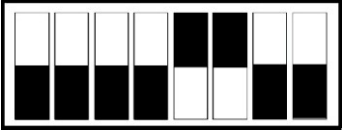

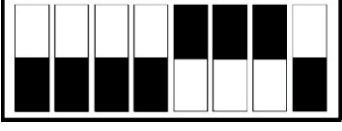
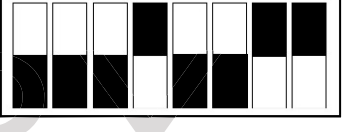

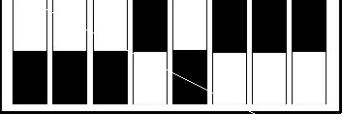





Tabulka 1: Výběr značky

ČÍSLO	NASTAVENÍ DIP SPÍN.	ZNAČKA	FREKV.	ZOBRAZENÍ
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> 	Universal Fixed Code Código Fijo	433.92 MHz	Fixed Code
4	<p>1 2 3 4 5 6 7 8</p> 	FAAC SLH Rolling Code	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	

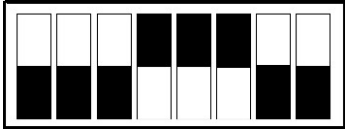

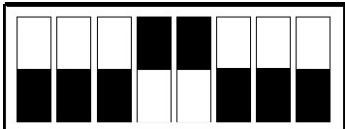

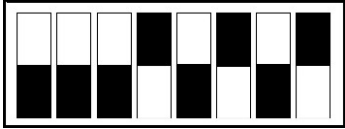

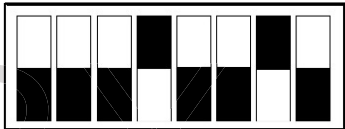

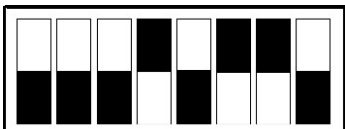

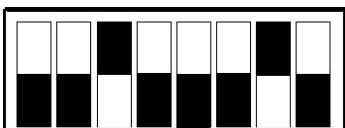

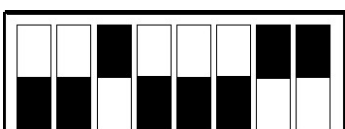

RX MULTI

8	1 2 3 4 5 6 7 8 	Universal Rolling Open Code	433.92 MHz	Open Code
9	1 2 3 4 5 6 7 8 	Universal Rolling Open Code	315 MHz	Open Code
10	1 2 3 4 5 6 7 8 	Universal Rolling Open Code	318 MHz	Open Code
11	1 2 3 4 5 6 7 8 	Universal Rolling Open Code	868 MHz	Open Code
12	1 2 3 4 5 6 7 8 	Universal Fixed Code Código Fijo	300 MHz	Fixed Code
13	1 2 3 4 5 6 7 8 	Universal Fixed Code Código Fijo	310 MHz	Fixed Code
14	1 2 3 4 5 6 7 8 	Universal Fixed Code Código Fijo	315 MHz	Fixed Code

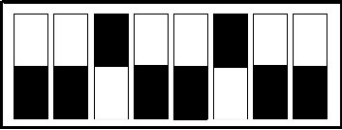

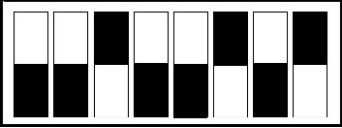

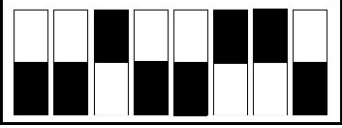

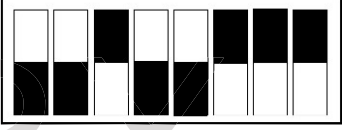



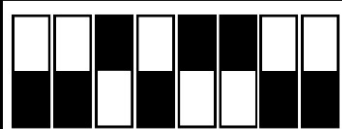

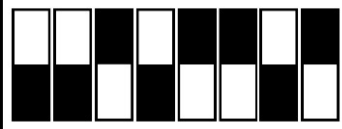

RX MULTI

15	<p>1 2 3 4 5 6 7 8</p> 	<p>Universal Fixed Code Código Fijo</p>	318 MHz	Fixed Code
16	<p>1 2 3 4 5 6 7 8</p> 	<p>Universal Fixed Code Código Fijo</p>	330 MHz	Fixed Code
17	<p>1 2 3 4 5 6 7 8</p> 	<p>Universal Fixed Code Código Fijo</p>	390 MHz	Fixed Code
18	<p>1 2 3 4 5 6 7 8</p> 	<p>Liftmaster Rolling Code Billioncode</p>	390 MHz	
19	<p>1 2 3 4 5 6 7 8</p> 	<p>Liftmaster Rolling Code</p>	315 MHz	
20	<p>1 2 3 4 5 6 7 8</p> 	<p>Hormann Marantec Berner</p>	868 MHz	
21	<p>1 2 3 4 5 6 7 8</p> 	<p>FAAC SLH</p>	868 MHz	

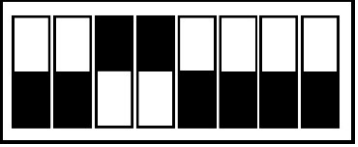

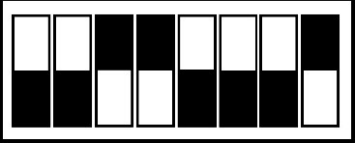

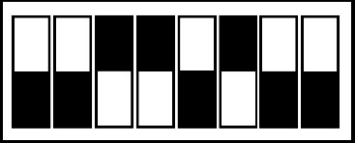

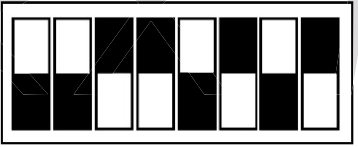

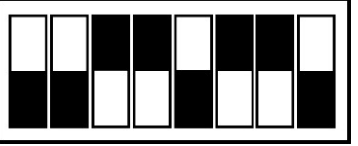

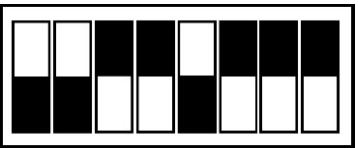

RX MULTI

22	<p>1 2 3 4 5 6 7 8</p> 	Prastel	433.92 MHz	
23	<p>1 2 3 4 5 6 7 8</p> 	Sommer	868.80 MHz	
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 Rolling Code	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	

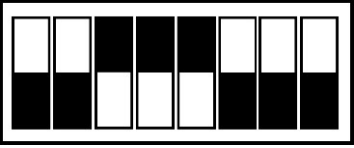

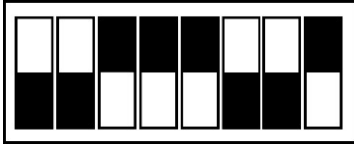

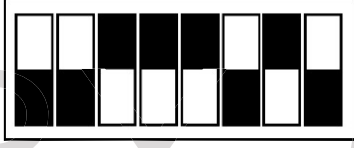
RX MULTI

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	868.30 MHz	
34	<p>1 2 3 4 5 6 7 8</p> 	Aprimatic Encrypted Code	433.92 MHz	
35	<p>1 2 3 4 5 6 7 8</p> 	Aprimatic Encrypted Code	868.3 MHz	

RX MULTI

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	

RX MULTI

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	