

Universal service remote control for fuel pumps

This service remote control can control five different types of fuel pumps



Brief description

This is a universal fuel pump remote control which controls 5 different fuel pump types. This product is designed for fuel service companies so instead of carrying 5 different remote controls, this one can substitute all of them. With the DIP-Switches the user can easily switch to the desired pump type and control the pump just like with the original remote control.

Fuel pump types that can be controlled

- Tokheim WWCT (COCA)
- Satam
- Wayne Dresser IGEM
- Tatsuno Benc
- Adast

Features

- high power infrared (up to 4 m working distance)
- 5 in 1 remote controller
- durable case
- battery saver function



Instructions

Using the DIP-SWITCH, the user can chose the corresponding fuel pump type and with the help of the label on the remote control, the pump can be controlled just like with the original remote control.

Tokheim				Tatsuno				Satam			
1	2	3		1	2	3	+	1	2	3	Prog
4	5	6		4	5	6	-	4	5	6	Prod
7	8	9		7	8	9	M	7	8	9	Prix
ON	0	OFF		CL	0	E	Shift	Ltrs	0	Frcs	Diag
Dresser				Tatsuno/Shift				Adast			
1	2	3	↑	1	2	3	>				
4	5	6	↓	4	5	6	<				
7	8	9	CL	7	8	9	R				
E	0	#	Next	CL	0	E	Shift	S	O	+	-

1. Select the corresponding fuel pump type using the DIP-SWITCH and set the DIP-SWITCH number 4 to ON.
2. To chose another type of fuel pump, switching the number 4 DIP-SWITCH ON and OFF is NOT required.
3. After 1 minute of no input from the keyboard, the remote control goes to sleep mode. With the press of any button the remote control wakes up from battery saver sleep mode and it is functioning again.

Tokheim

- keys **0-9** correspond to the original remote control
- key ***** corresponds to key **ON**
- key **#** corresponds to key **OFF**



Satam

- keys **0-9** correspond to the original remote control
- key **A** corresponds to key **A (PROG)**
- key **B** corresponds to key **B (PROD)**
- key **C** corresponds to key **C (PRIX)**
- key **D** corresponds to key **D (DIAG)**
- key ***** corresponds to key **E (LTRS)**
- key **#** corresponds to key **F (FRCS)**



Lueta Nr. 319, Romania

+40758576007

office@levtech.ro

www.levtech.ro

Wayne Dresser

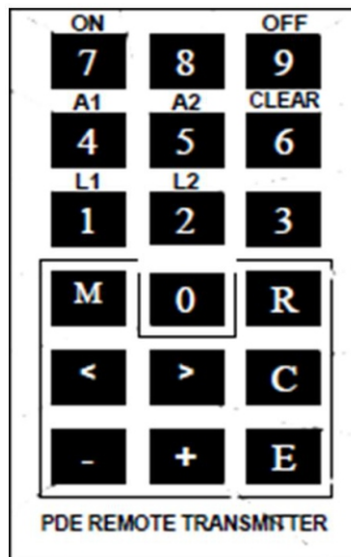
- keys **0-9** correspond to the original remote control
- key **A** corresponds to key **UP**
- key **B** corresponds to key **DOWN**
- key **C** corresponds to key **CLEAR**
- key **D** corresponds to key **NEXT**
- key ***** corresponds to key **ENTER**
- key **#** corresponds to key **#**



Tatsuno Benc

Key **A, B** and **C** have double functions, which can be switched by pressing the **D** key.

- Pressing and holding the D key for 2 seconds, we can switch between the functions of the A, B, C keys. After pressing the D key for 2 seconds, we can see the LED turned ON. After pressing the D key again for 2 seconds, the LED will turn OFF. The LED light indicates the current function.
- keys **0-9** correspond to the original remote control
- key **A** corresponds to key **+**; with LED ON corresponds to key **>**
- key **B** corresponds to key **-**; with LED ON corresponds to key **<**
- key **C** corresponds to key **M**; with LED ON corresponds to key **R**



Lueta Nr. 319, Romania

+40758576007

office@levtech.ro

www.levtech.ro

Adast

- key * corresponds to key **S**
- key **0** corresponds to key **0**
- key # corresponds to key **+**
- key **D** corresponds to key **-**

