

Datasheet 70-003

Receiver modul - 8 canals / 433MHz

Tlf. +45 7734 9045
info@legtech.dk
www.legtech.dk

LegTech
Gersehaven 17
DK-3320 Skaevinge
Denmark



Teknisk Data:

Product number 70-003

Wireless Receiver - RoHS Compatible june -2006
8 canals / 433MHz
Supply voltage +5VDC, 12VDC or +24VDC
Direct to receiver +5v (max +6V).

Standby Current (With netadapter):
15mA (+9-12V) (250mW)
Standby Current (With Batteri 5-6VDC):
5-7mA (+5V)

8 output :
8 piece of transistor-output (D1-D8)
When output is aktiv, Output = GND
Max. 350 mA per. output
Puls Max. 500mA per. Output

The output is aktive as long the transmitter input is aktive.

Box: 74 x 51 x 25mm

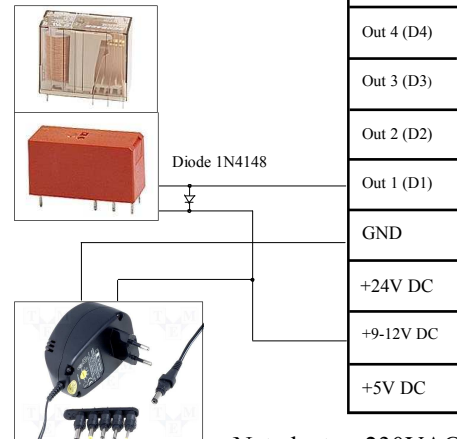
Purpose:
The wireless receiver can take signal from all Legtech 's sender unit.

The unit is deliver without antenna.
Choose between 3 differens antenne.

More information write to:
info@legtech.dk

Example to connect relays

Relay's



Out 8 (D8)
Out 7 (D7)
Out 6 (D6)
Out 5 (D5)
Out 4 (D4)
Out 3 (D3)
Out 2 (D2)
Out 1 (D1)
GND
+24V DC
+9-12V DC
+5V DC

Netadapter: 230VAC/12VDC
product number. 50-052



Antenna:
Product number. 90-004

