XHC DT02 Wireless Toolsetter / Auto Zero

Application: Low-power wireless height detection equipment; Tool setter, Auto Zero.

Set contents: Trigger Transmitter and Receiver

You will need 2x AA battery.



Explanation operation:

When pressing the Touch-plate, the LED Prob and RF will go on.



Then the Receiver will connect Prob and Com:



When RF LED is not going on when Prob is used, check connection to receiver.

L-Power will come on when Transmitter has low battery.

XHC DT02 Pagina 2

Connection:

5V-24V Power to receiver: Voltage 5-24Vdc, current less than 100mA.

OV Power to the receiver: OVdc

Prob Will connect to COM after Prob is on. Normally input pin on controller/BOB

COM Will connect to Prob when LED Prob is on. Normally COM pin on controller/BOB

Install 2x AAA battery. Remove bottom plate by unscrewing the 4 screws.

SPECS:

- Receiver work Voltage 5-24Vdc

- Receiver less than 100mA current. Typical 20mA current consumption.

- Wireless distance: 20 meter

Receiver relay normally open (Prob/COM)

- Transmitter work Voltage 2.4-3.6Vdc

- Transmitter: Typical uA current consumption.

- Probe precision: 0.01mm

XHC DT02 Pagina 3

Document info:

- Verse 1_3

Whitesocks-Engineering
Eerste Molenweg 28/28a
1261TD Blaricum
The Netherlands
<T> +31(0)35 8888 107
<E> Info@Whitesocks-Engineering.com
<W> www.Whitesocks-Engineering.com

XHC DT02 Pagina 4