JÖRGENSEN ••

SPECIFICATIONS: COMMUNICATION

Radio frequency: - 433 MHz 1-way - 868 MHz 2-Way - 2,4 GHz Bluetooth Integrated antenna Range: 100 meters 2-way communication

OPERATION

8 push buttons
8 programmable LEDs
2 axis angle sensor for proportional control
6 drivemodes via menu (48 func. total)
Programmable Buzzer

OTHER

Battery: 3 x AA Built-in charger 10-30V (opt. Wireless) Operational time >10H Backlit display and buttons Stopfunction 13849-1 PL-d CAT3 IP-class: IP65 Dimensions: 180 x 82 x 40 mm Weight: 390g with battery

RADIO TRANSCEIVER 833

The CanCom family are modules and radio transmitters for smart control of mobile hydraulics. Now we are launching a new robust radio transmitter with many smart features.

The radio transceiver has 8 buttons but also access to an angle sensor, which can be used in combination with buttons to control your machine proportionally. The radio transceiver can also have programmable feedback indications displayed from the machine such as sensor and alarm, on either the LEDs or in the display.



In order to use the hand transceiver fully, you can quickly switch between six different menu pages shown in the display, and then let your buttons have a different funtion for each page.

For example. one can have the first page for control of machine function, the second page for support legs, and the third for lights, and so on.

The transceiver is operated by 3xAA batteries and has a built-in rapid charger 10-30V. Wireless charging is available as an option.

Together with CanCom Multimodule 60, a safety system of the ISO EN 13840-1 PL d CAT3 obtained for the stop function

