User guide External Ordercard Reader 2 (OCL2)

General:

With the OCL2, you can read the ID of transponder tags with the type: EM4x02 (or compatible type). The final reading distance depends on the kind of transponder tag.

The OCL2 is ready for reading the transponder tag, when the LED-light is flashing.

If the reading of the transponder was successfully, the light stops flashing (always on).

Included items:

Together with the OCL2, you have received a power supply unit, a flatcable and a Modular/DSUB9-adapter.

Power supply:

For the power supply you can use the power supply unit. In case that the OCL2 is connected to an Orderman terminal (slave) on the port COM4, you don't need the power supply unit.

Portdescription:

RS232-port: 9600 Baud, 8 Bit, No Parity, 1 Stoppbit.

Modular-Jack:

Pin1 ... GND

Pin2 ... GND

Pin3 ... GND

Pin4 ... Transmit Data

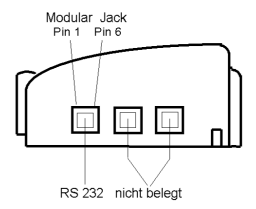
Pin5 ... Receive Data

Pin6 ... +15V

DSUB9-Adapter:

Pin2 ... RXD Receive Data des PC Pin3 ... TXD Transmist Data des PC

Pin5 ... GND



Safety instructions:

- The OCL2 does not contain any parts to be serviced by the user and therefore must not be opened. If opened, the guarantee claim becomes void.
- Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



think dig High Tech Solutions GmbH Bachstraße 59, 5023 Salzburg – Austria www.orderman.com