Work cycle management with a led that highlights the correct socket insert necessary to perform each individual process

Contact Us



011 3042760



011 3042347



sales@wiicom.it

Error Control System

If the wrong socket insert is removed, the corresponding led will start to flash.



Via Arnaldo da Brescia - 9 Torino - Italy



SOCKET INSERTS HOLDER

by Wiicom



management system for socket inserts



Double Operating Mode

The Socket Inserts Holder is able to operate in **MODBUS** mode, controlled by a MES and in **NEXO** mode, controlled directly by the tool.

The Socket Inserts Holder is able to highlight to the operator the right socket insert to use.

If the wrong socket insert is taken, all the LEDs will begin to flash, with the exception of the one corresponding to the correct socket insert.

Wireless Connettivity

You can connect the Socket Inserts Holder to an existing Wi Fi network.

The Socket Inserts Holder is also able to create a WiFi network for data communication and can be connected to the factory ethernet network.

Up to 32 Socket Inserts

Each Socket Inserts Holder contains 8 socket inserts and it is possible to connect 4 different Socket Inserts Holder in series, in order to use a maximum of 32 socket inserts.

It is possible to associate a different job through the system software to each socket insert.





Software Verification

With Socket Inserts Holder software, you can have under control in real time the ON/OFF of each socket insert.

Through the virtual Socket Inserts Holder, you can perform several tests like LED test or check the presence of each tool.