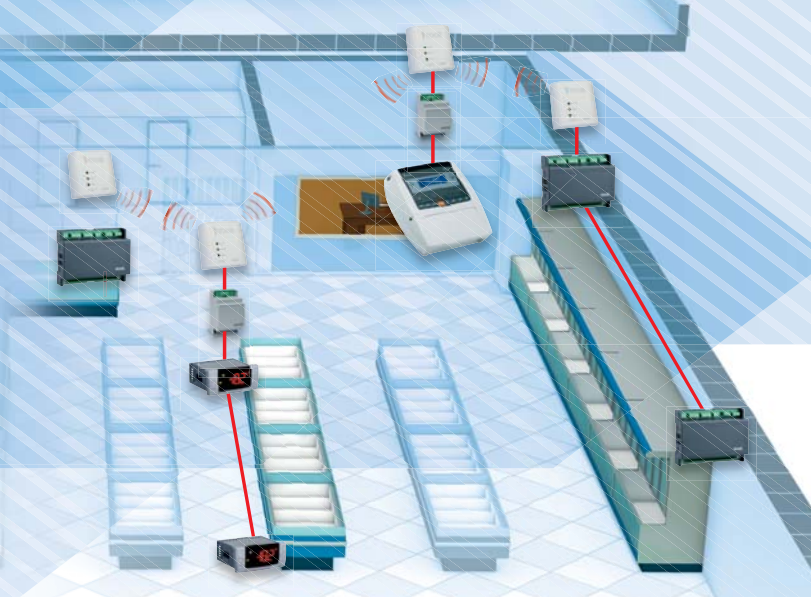


SuperMarket



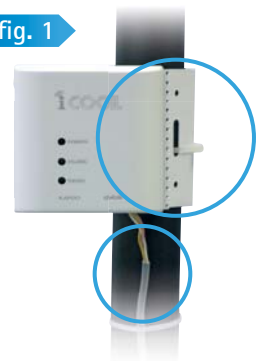
iCOOLL®



iCOOLL SERIES: WIRELESS SOLUTION

- TX/RX modules (**XJ200**) for wireless network dedicated to data monitoring (the master module has to be connected to the XWEB, the slave modules are connected to the instruments through the ModBUS protocol)
- Self-configuring MESH system for the optimization of communication (the network is able to create and to use all possible "connections" between the master and the slave node)
- User-friendly and less installation time and costs
- Operating frequency: 868Mhz (922Mhz for US market – FCC approved)
- High range (450m no obstacles)
- Ability to connect up to 240 instruments to the same XJ200
- Ability to manage up to 20 HOP
- Ability to connect up to 40 XJ200 to the same net
- 1,5m wire (power supply/RS485) with functional bracket included (**fig. 1**)
- Standard communication protocol ModBUS-RTU
- 0.25VA max power absorption

fig. 1



HOW to ORDER

XJ200 [X][J][2][0][0]-[A][0][0][0][0]

A

Frequency

0 = 868Mhz

1 = 922Mhz

ACCESSORY

PW200J

Power supplier for XJ200 modules with TTL-RS485 converter

