



## ACCESSORIES: TX/RX MODULES FOR WIRELESS NETWORK – POWER ANALYSERS

### WIRELESS NETWORK MODULE



- ICOLL radio communication system for controlling and supervising units
- Cover all application fields, from single benches to cold rooms and compressor racks
- The information coming from the controller are transmitted to an XJ100 module and directly sent to the XJ150 connected to the XWEB unit
- Possibility to connect many instruments to the same XJ100
- Possibility to use XJ100 as a "bridge" for the signals sent by other modules
- Easy to use and less installation time and costs
- 0,25VA max power absorption
- Operating frequency: 433,5068MHz
- Range: 80m (no obstacles)
- Wall or panel mounting
- Power supply: XJ100 (5Vdc directly from the controller); XJ150 (5Vdc from PWS150J module)

### ICOLL

XJ100	Radio-frequency communication module to use with controllers		
XJ150	Radio-frequency communication module to use with controlling system		
PWS150J	XJ150 power supplier		

Standard:  
 EN61000-6-3 (2001) + EN 61000-6-1 (2001)  
 ETSI EN 300 220-3 V1.1.1 (2000-09)  
 ETSI EN 301 489-3 V1.2.1 (2000) + ETSI EN 301 489-1 V1.2.1 (2000)

### POWER ANALYSERS – XWEB500 BRACKET

WM14	Power analyser, three-phase, with RS485 output. 90÷260Vac power supply. Dimensions: 107,5x90x63mm. DIN Rail and wall mounting. Housing: Self-extinguishing ABS. Operating temperature: 0÷55°C (32÷131°F). Relative humidity < 90%. Technical documentation on demand.	
WM22D	Single/three-phase, 400Vac energy analyser with RS485 output. Power supply: 230Vac. Dimensions: 162,5x90x63mm. Wall and DIN Rail mounting. Housing: self extinguishing ABS. Operating temperature: 0÷55°C (32÷131°F). Relative humidity<90%. Technical documentation on demand.	
XW-WA	XWEB500 wall mounting bracket	