

## COMMUNICATION

The instruments have a serial output with standard communication protocol ModBUS-RTU for connection to Dixell controlling and supervising systems



## PROGRAMMING

The instruments can easily be programmed by means of the Hot Key or by connection to a PC via PROG TOOL KIT



## BODIES

The instruments conform to CE norms relative to low voltage and electromagnetic compatibility. Dixell is proud to have obtained approvals from the most important Regulatory Bodies (ENEC/UL/CSA)



## VERSATILITY

Plastic front frame ("WING" cut out compatible)

Anti-condensing protection cover for terminal block

Light switch (up to 2)



Built-in gasket

## ACCESSORIES

### FA/CX

Plastic front frame ("WING" cut out compatible)



### MDP/CX

Plastic anti-condensing protection cover for terminal block



### CXLS

Red or green or yellow light switch 16A/250Vac



### X-REP

Remote display for temperature reading, IP65, 31x64mm



### HOT KEY

Easy programming device; it allows instruments to be programmed in a fast and simple way



### XJ485CX

The serial interface converts the TTL output into a RS485 signal that can be used to connect the controller to the XWEB systems

