



Electric Automation
Automation specialists

Reference: ICP22I0350000

ICP22I0350000 ELIWELL ICPLUS 915 V/I
12V

Buy it at [Electric Automation Network](#)



ELECTRONIC CONTROL, 2 SET POINTS (TEMPERATURE , HUMIDITY, PRESSURE AND OTHER QUANTITIES)

The new thermometer / thermostat IC Plus allows a process control with better visualization and an aesthetic that combines higher design and robustness

The IC Plus 915 have two points of intervention (dependent and/or independent) and the possibility to choose between different types of probes, suitable for many applications in the industrial sector

Allows ModBus communication

	ICPLUS 915 NTC/PTC	ICPLUS 915 V/I	ICPLUS 915 TC (J/K) PT100
Display field	probe NTC: -50,0...110,0° Cprobe PTC: -55,0...140,0°C	-99...100 * -99,9...100,0 *999...1000 *	Pt100 probe: -150...650°Cprobe Tcj: -40...750° Cprobe Tck: -40...1350°C

	ICPLUS 915 NTC/PTC	ICPLUS 915 V/I	ICPLUS 915 TC (J/K) PT100
Display	decimal point selectable * 3 digits and a half + sign	decimal point selectable * 3 digits and a half + sign	decimal point selectable * 3 digits and a half + sign
Analog inputs	1 PTC or NTC *	1 V-I (0...1V,0...5V,0...10V,0...20mA,4...20mA) *	1 Pt100 or 1 TcJ/TcK
Digital inputs	1 digital input without voltage	1 digital input without voltage	1 digital input without voltage
Serial ports	TTL for connection to Copy Card, TelevisSystem / Modbus (requires Bus Adapter)	TTL for connection to Copy Card, TelevisSystem / Modbus (requires Bus Adapter)	TTL for connection to Copy Card, TelevisSystem / Modbus (requires Bus Adapter)
Digital outputs	1 SPDT 8(4)A 250Va1 SPST 8(4)A 250Va	1 SPDT 8(4)A 250Va1 SPST 8(4)A 250Va	1 SPDT 8(4)A 250Va1 SPST 8(4)A 250Va
Field measurement	-from -50 to 140 ° C	from -1999 to 1999	of -150 to 1350 ° C
Power	according to the model	according to the model	according to the model
Dimensions	74 x 32 x 59 mm	74 x 32 x 59 mm	74 x 32 x 59 mm
* selectable by parameter			

Characteristics

Reference	ICP2210350000
Model	IC PLUS 915 V/I 12V
Relays	2
Copy Card	If
Humidity Probe	If
Pressure Transducer	If
Supply voltage	12 Vac/vdc
Compatibility Televis	If (need Bus Adapter)
Support ModBus	If (need Bus Adapter)
Probes	1 current

Format

Panel 74x32

Supply voltage

12 Vac/vdc