## **Controllers with 1 set-point**

LCD Display Automatic temperature compensation Set point values display HI/LO selectable limits Adjustable relay time delay 4/20 mA output Detachable terminal block

## pH 3645

## **pH controller**

Scale: 0/14.00 pH ATC: NTC 10K



### MV 3645

**O.R.P. controller** 

Scale: 0/1000 mV



# C 3645

## **E.Conductivity controller**

**Scale:** 0/1999 μS **Option 091.1321:** scale 0/199,9 μS **Option 091.1322:** scale 0/19,99 mS **Input:** 2-electrode E.C. cell 4-electrode E.C. cell **ATC:** NTC 10K **Temperature coefficient:** 2 %/°C



## TR 3645

### **Temperature controller**

**Scale:** -20/+120 °C **Input:** RTD Pt 100 (3 wire)



Technical Specifications	
Display: LCD	-
Zero Adjustment: ± 15%	
Slope Adjustment: ± 20%	
Automatic Temperature Compensation: NTC 10K (Pt100 for C 3655)	)
Output: 4/20 mA dc 300 ohm max	
Relay contacts: SPDT 220V 5 A resistive load	
<b>Hysterisis:</b> ± 0.25%	
Switching Time: < 0.5 s	
Relay Time Delay: adjustable 0/40 s	
Operating Temperature: 0/50 °C	
<b>Operating Humidity:</b> 0/95% R.H. non-condensing	
<b>Power supply:</b> 110/220V ±10% 50/60 Hz 2VA	_
Isolation: 4 kV (lec 348)	_
Weight: 265 g	_
Dimensions: 105 x 95 x 90 mm (6 DIN Rail modules)	
Mounting: DIN Rail (35 x 7.5 mm Rail)	
Option 091.402: 24Vac power supply	

The technical specifications could be changed without notice



## **3000 Series DIN RAIL**

High accuracy High reliability Modular design Low installation costs Compact size

### **General informations**

This series of analyzers and transmitters has been designed for the measurement and control of:

- pH
- 0.R.P.
- Conductivity
- Electrodeless Conductivity
- Residual Chlorine
- Temperature

For OEM applications in industrial process, with continuous readings on LCD display.

These instruments provide accurate, low cost measuring and control for industrial process, water treatment and wastewater applications.

The Series is made of 3 different models, which allow Customers to select the most suitable solution according to their application and installation.

Models **3645** and **3655** feature one relay and a 4...20 mA output, not isolated

Models **3647** are same as the models above, but with 2 relays.

Models **3630**, thanks to a "current-loop" 4...20 mA output, are the ideal solution for those installations where controlling is done via PLC or other remote supervision and control devices, without losing the possibility to calibrate near the sensor.

### **Accessories for installation**



### **BC 9408** Water-tight enclosure for 1 unit **Protection:** IP 65 (NEMA 4X) **Dimensions:** 205 x 220 x 140 mm



#### BC 9412

Water-tight enclosure for 2 units **Protection:** IP 65 (NEMA 4X) **Dimensions:** 275 x 220 x 140 mm

#### BC 9491

Wall mounting brackets for BC 9408 and BC 9412

#### BC 95106

Frame for panel mounting of DIN Rail instrument (6 modules).

