

# Level transmitters

## NIVOMAT®

### Continuous level sensor

Analog output: 4-20 mA  
Accuracy: 10 mm  
adaptable with MNR6 or 7,  
GNR5 or 6,  
SFA and MAGTOP systems.



## BIR 8004

### 4 limit relays,

digital display,  
for 0/4-20 mA sensors,  
adjustable delay time for each relay  
adjustable hysteresis for each relay  
20 VDC sensor supply



## EVEREST 214

### 2 channel measuring amplifier,

for 0/4-20 mA sensors,  
2 or 3/4 wire connection,  
3+1 limit relays,  
24 VDC sensor supply,  
two scaleable measuring channels,  
adjustable delay time for each relay,  
adjustable hysteresis for each relay,  
adjustable filter time,  
selectable NO/NC relay function



## BAMOBUL

### Level measurement with air bubbles system,

wall mounting housing IP 55 with pressure sensor,  
electrical supply and air generator with flow rate regulation,  
for measure on open channel flume,  
for charged effluents  
Measuring range: 0 to 500 mm WG,  
Analog output: 4 to 20 mA



## MEMPRO®

### Hydrostatic level transmitter,

for universal use in unpressurised containers,  
reliable operation, even with aggressive, highly viscous,  
contaminated and crystal forming liquids,  
no moving parts,  
precision and long-term stable measurement,  
Special advantage: the measuring cell makes no contact with the medium,  
adaptable to any filling height from 200 to 10 000 mm WG.  
Tube, threaded part: PVC, PP, stainless steel  
Measuring cell: ceramic  
Output: 4 to 20 mA, 2-wire connection



## MEMPRO® Ex C

EEx ia IIC T6 ZONE 0  
High-grade steel execution

