





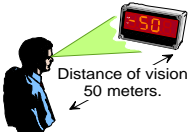


MODEL	RANGE	SIZES	INPUT	INDICATORS OF HUMIDITY / PRESSURE / PROCESS	REF.	HR % MA BAR
<b>Indicators for Humidity, Pressure, Process. (32x74). HR% Bar mA V</b>						
<b>OI 22-MA</b> (230...110 V.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99 -1.999/+9.999	<b>32x74 x65</b>	0/4...20 mA.	Indicator for Humidity, Pressure, Process. Best Value. Panel mounting. Configurable. With decimal point, beginning / end of scale. Additional 12 Vdc Output for passive probes. IP65 Front panel.	10021	 <b>OI 12 / OI 22</b> 32x74 x65
<b>OI 12-MA</b> (12 Vac/dc.)	-99/999 -9.9/+99.9		4...20 mA.		10023	
<b>OI 22-V</b> (230...110 V.)	-1999/+9999 -199.9/+999.9 -19.99/+99.99 -1.999/+9.999		0...1 Vdc. 0/1...5 Vdc. 0/2...10 Vdc.	Indicator for Humidity, Pressure, Process. Best Value. Panel mounting. Configurable. With decimal point, beginning / end of scale. Additional 12 Vdc Output for passive probes. IP65 Front panel.	10022	
<b>OI 12-V</b> (12 Vac/dc.)	-99/999 -9.9/+99.9		0...10 Vdc.		10024	
<b>Options OI 12</b>			24 Vac/dc.	Power supply 24 Vac/dc.	1000A	
<b>Indicators for Humidity, Pressure, Process. Compact Size. (48x24). HR% Bar mA V</b>						
<b>OI 24-MA</b>	-999 / +7000 -99.9/+700.0	<b>48x24 x100</b>	4...20 mA.	Indicator for Humidity, Pressure, Process. Panel mounting. 4 digits. Compact Size. IP65 Front panel. Power supply 230...100 V. (24 Vac/dc. In option).	10025	 <b>OI 24</b> 24x48 x100
<b>OI 24-V</b>	-999 / +7000 -99.9/+700.0		0...10 Vdc.		10026	
<b>Options OI 24</b>			24 Vac/dc.	Power supply 24 Vac/dc.	1000B	
			0...20 mA.	It is possible to convert the signal from 4..20 mA to 0..20 mA.	1000C	
<b>Indicators for Humidity, Pressure, Process. Panel mounting. (96x48). HR% Bar mA V</b>						
<b>OI 96-MA</b>	-1999/+1999 -199.9/+199.9	<b>96x48 x120</b>	0/4...20 mA.	Indicator for Humidity, Pressure, Process. Panel mounting. 3 1/2 digits. IP54 front panel. Power supply 230 V + Options. (1)	10027	 <b>OI 96</b> 96x48 x120
<b>OI 96-MA+2 Relays</b>	-9999/+9999 -999.9/+999.9		0/4...20 mA.		10028	
<b>Options</b>			110 Vac. 24 Vac.	Power supply 110 or 24 Vac .	1000D	
<b>(1) Note: Define the range.</b>						
<b>Indicator of 6 and 16 Probes / Channels, with alarms. (96x96) and (144x144). °C HR% Bar mA</b>						
<b>OI MULTI 6-2R</b>	-9999/+9999 -999.9/+999.9 -99.99/+99.99	<b>96x96 x144</b>	<b>6 probes</b> 4...20 mA.	Indicator of 6 Probes/Channels. Probes can be visualized automatically or manually. 2 Relay outputs or Alarms max or minimum with indication of lighting/closing. 1 Display. IP53 Front panel. Power supply 230 V. (2)	10031	 <b>OI MULTI 6</b>
<b>OI MULTI 16-2R</b>	-9999/+9999 -999.9/+999.9 -99.99/+99.99	<b>144x144 x144</b>	<b>16 probes</b> 4...20 mA.	Indicator of 16 Probes/Channels. Panel mounting. 1 Display. Probes can be visualized automatically or manually. 2 Relay outputs or Alarms max or minimum with indication of lighting/closing. IP53 Front panel. Power supply 230 V. (2)	10032	 <b>OI MULTI 16</b>
<b>(2) Note: Define the range.</b>						
<b>Large Sized Indicators. 50 meters Visibility. (225x135). °C HR% Bar mA</b>						
<b>OIG-T+H</b>	+5/+40°C 20% - 90% HR	<b>230x110 x40</b>	Temp.+Hum. Probes Included	Digital Indicator for Temperature and Humidity. Large Size. 50 meters Visibility. Digits Height 57 mm. included Internal Probe. Alternative Visualisation of Temperature and Humidity. Installation in non-aggressive, condensation-free environments. Power supply 230 V.	10033	 <b>OIG</b>
<b>OIG-MA</b>	-9999/+9999 -999.9/+999.9	<b>225x135 x96</b>	0/4...20 mA. 0/5...10 Vdc.	Digital Indicator for Temperature, Humidity and Process, with mA. and Vdc input (for remote probed connection). Large Size. 50 meters Visibility. Digit Height of 57 mm. With user configurable decimal point and range. 2 Relays/ Alarms. IP65 Sealed box. Power supply 230 V .	10035	 Distance of vision 50 meters.