





SIC Programmable Gauges - Product Roadmap - Dedicated Gauges

Dedicated Gauges

Hour Meter	Thermostat	Pressure Switch	4-20mA Instrument
 <p>Code EPSD0001- GD10</p>	 <p>Code EPSD0001- GD11</p>	 <p>Code EPSD0001- GD12</p>	 <p>Code EPSD0001- GD13</p>
Compatible Sensors	Configuration and Compatible Senders	Configuration and Compatible Senders	Configuration
<p>Counts Hours when +12v supply connected to instrument</p>	<p>Choice of output contacts Normally open Normally closed</p> <p>Trigger/Activation threshold Less than or above a specified threshold in range 0 to 250°C</p> <p>Senders VDO SIC Teleflex Faria TS4042 Faria TS2009 Faria TS1029 Faria TS3044</p>	<p>Choice of output contacts Normally open Normally closed</p> <p>Trigger/Activation threshold Less than or above a specified threshold in range 0 to 99 bar</p> <p>Senders VDO 5 bar (1) VDO 5 bar (2) VDO 10 bar VDO 25 bar (1) VDO 25 bar (2) Teleflex 80 PSI Faria 80 PSI Faria 100 PSI</p>	<p>Instrument Type</p> <ul style="list-style-type: none"> Pressure (bar) Temperature (°C) <p>Display value</p> <ul style="list-style-type: none"> Initial value Final value <p>Refresh rate</p> <ul style="list-style-type: none"> Slow Fast

Notes

- 1 Interconnecting cables (25cm & 50cm) are available.
- 2 A PC programming kit with USB/Serial interface and Windows software is available.
- 3 Gauges can be connected together so that only one supply is required.
- 4 All Gauges are illuminated.
- 5 Gauges can be mounted from the front and the rear of the panel.
- 6 All instruments 12 Volt only.
- 7 Dedicated gauges are single function.

© Point Distribution Ltd 2008. All other trademarks and patents acknowledged.