









SIC Programmable Gauges - Product Roadmap

Universal Gauges

Voltmeter	Ammeter	Fuel Level	Water Level Waste Level	Oil Pressure	Engine Oil Temp	Engine Water Temp	Air Temp	Fuel Consumption
								
Code EPSD0001- GU01	Code EPSD0001- GU02	Code EPSD0001- GU03 - X	Code EPSD0001- GU04 - X	Code EPSD0001- GU05 - X	Code EPSD0001- GU06 - XX	Code EPSD0001- GU07 - XX	Code EPSD0001- GU08	Code EPSD0001- GU09 - X
Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors	Compatible Sensors
None required, measures voltage applied to instrument	SIC Current Sensor EPSD0007	<u>Fuel Level</u> 1 SIC Cap GPL 2 SIC Cap STD 3 SIC Cap 10- 180 4 Reed STD 5 Reed 10-180	<u>Water Level</u> 2 SIC Cap STD 3 SIC Cap 10- 180 4 Reed STD 5 Reed 10-180 7 SIC Cap STD 24V <u>Waste Level</u> 2 SIC Cap STD 3 SIC Cap 10- 180 4 Reed STD 5 Reed 10-180 7 SIC Cap STD 24V	A Teleflex 80PSI B VDO 5BAR C VDO 10BAR D VDO 25BAR E FARIA 80PSI F FARIA 10PSI	<u>Centigrade</u> 10 VDO 11 Teleflex 12 FARIA TS4042 13 FARIA TS2009 14 FARIA TS1029 15 FARIA TS3044 <u>Farenheit</u> 20 VDO 21 Teleflex 22 FARIA TS4042 23 FARIA TS2009 24 FARIA TS1029 25 FARIA TS3044	<u>Centigrade</u> 10 VDO 11 Teleflex 12 FARIA TS4042 13 FARIA TS2009 14 FARIA TS1029 15 FARIA TS3044 <u>Farenheit</u> 20 VDO 21 Teleflex 22 FARIA TS4042 23 FARIA TS2009 24 FARIA TS1029 25 FARIA TS3044	SIC Air Temperature Sensor EPSD0009	<u>Fuel Consumption</u> 6 SIEM Sensor

Notes

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

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