

### Multi Gauge Rail Mounted Surface Telemetry Card

#### Features

- DIN rail mountable
- No need for manual gain adjustment
- Tool status indicators
- Can select either 12 V for regular tools or 24V for high power tools.
- Isolated tool power loop eliminates ground loops
- Physical ModBus address selector
- ModBus status indicator
- Up to 8 gauges on a single line
- Can be used for single gauge if memory is wanted in a single gauge application

Multi-Gauge DIN Rail Mounted Surface Telemetry Card	
Description	Part No.
SRO Telemetry_Memory_DIN + Download Cable	109137

Accessories	
Accessory Type	Part No.
3 Pin Vertical Entry (For ModBus)	109418
2 Pin Right Angle (For Power In or Tool Out)	109417
36V to 12V converter (For wider input voltage range)	109112
USB Download Cable	PE171UU0012
DataCan Download and Program Software	100872

Specifications	
Input Voltage	9.5 - 24V
Communication Method	ModBus and USB
Max # of Gauges on a Single Line	8
Tool Power Isolation	Yes
Data Storage	ModBus out with optional on-board memory 20 million sample capacity

