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Procal 1300 ACU MK5

CEM AMS Control and Reporting



CENA ANS CONTROL





www.procal.com

Overview

The Procal 1300 Analyser Control Unit (ACU MK5) forms the hub of an advanced Continuous Emission Monitoring System (CEMS).

In addition to collecting data from Procal's advanced range of Continuous Emission Monitoring Analysers, it is configured to receive data from complementary devices, e.g. dust / opacity, oxygen and flow. This enables the system to display gas concentration on a normalised basis and, if required, in mass units e.g. kg/hour.



The Analysers communicate via a serial data link to the Procal 1300 (ACU MK5) which can be located up to 1200 m from the stack mounted CEMS. To facilitate ease of operation, the intuitive software runs under Windows CE and the HMI utilises touch screen controls for all operator functions.

The Procal 1300 series is capable of supporting up to four Procal Analysers with associated third part devices. The Procal 1300 unit forms the heart of a sophisticated Continuous Emissions Monitoring System, displaying monitored gases and particulate concentrations, (O, Normalised and on a WET / DRY basis if required) and transmitting the data in industrial standard formats. The Procal 1300 fulfils the analyser control functions, enabling for example the initialisation of an automatic or manual zero and calibration functions, in-situ sample heater temperature set point, output device assignment and alarm allocation / level. The unit also runs diagnostic routines on all analysers within the system with associated visual, MODBUS and contact closure alarms.

Main Screen

Data from up to eight channels per instrument can be presented on an individual front panel comprising:

- Concentration / measurement value. •
- Alarm configuration and levels.
- Alarm status.
- Normalisation (correction for carbon dioxide or oxygen). •
- Wet / dry basis reporting.
- System diagnostic alarm with access to specific detailed • displays.
- Autozero / calibration status. ٠
- Analyser connection status and analyser-specific status panel screens for each instrument.

Additional Screens

Various screens either analyser-specific or system can be accessed using the "soft" touch screen multi-function buttons. These include a "Test" screen as shown which enables the operator to check the health of the individual analysers. In addition the operator / service engineer can view and make adjustments through password protected menu and accessible screens.

These include for example:

- Test One for each Analyser Unit (AU) showing all measured values.
- Alarm Alarms for each channel can be assigned and designated.
- Menu Multiples set-up menus for each analyser and the system.

System Capability

Supports up to four (4) Procal Analysers each with up to four (4) third party inputs.

MODBUS slave connectivity enabling the data from multiple Procal 1300 to be displayed and logged on a supervisory Procal 1000, enabling Trend reports. Hourly, excursion, daily and weekly averaging reports to be generated.

MODBUS slave connectivity to plant DCS.

Zero Calibration Status (Zero and Calibration report).

PROFIBUS - Slave connectivity (optional)

Home						22-Jul-13 4:14 PM
8501574J OK	H20 CO2	12.2 7.3	96 96	Wet Dry		
8501575J Cal 2 Purge 01:00	SO2 NO	171 521	mg/m3 ppm	Dry Wet	O2 Norm 3% O2 Norm 3%	
8501576J Out of Service	CO T Analyser	160 27.5	ppm Deg C	Wet		
8501577J OK	T Sample P Sample	324 1025	Deg C mBar A			
8501578Ј ОК	O2 Dust	6.4 24	% mg/m3	Dry		
IOU0969 OK	Velocity SO2	12 106	m/s kg/hr			
	Next AutoZe Next AutoCa	ero: 23-J al: 23-J	ul-13 12:00 ul-13 12:00	AM PM		More
	1	JE	3 6] [5	

8501574J Inlet - /	nfig		22-Jul-13 4:37 PM	
Auto Calibration Limit	2.5% to 5%		Offset From Midnight	12:00:00
Adjust Calibration	Yes		Cal Gas 1 Purge Period (Mins)	1
Schedule Type	Linear		Cal Gas 2 Purge Period (Mins)	4
Interval Days	1		Cal Gas 3 Purge Period (Mins)	1
Interval Hours	0			
Save C	ancel			
			5	8501574J Status Disconnected

Procal 1300 Series - Environmental Protected Analyser Control Unit



This unit has been specifically designed to be located in industrial environments giving the plant operator flexibility in the installation and operation of the CEM.

The hardware consists of an IP65 / NEMA 4X enclosure containing a high-grade, sealed touchscreen panel HMI with optional

4 - 20 mA I/O.

I/O (Standard):

- Data Dump Facility USB memory stick.
- MODBUS Four wire RS485 Full Duplex, Standard MODBUS Slave
- LAN Ethernet 10 / 100 / 1000 Mbps

I/O (Optional Internal):

- Up to 20 Current Input / Outputs / Relays / Digital Inputs Select from:
 - Current Inputs / Outputs 0 20 mA / 4 20 mA, each galvanically isolated from ground and from each other. Normally only fitted with the same number of outputs as the number of Procal ranges, third party instruments connected to the system can also be allocated outputs.
 - Relay Outputs Volt-Free 28 V dc 1 A (n/c or n/o selectable) for channel alarms, analyser 'fault' relay, and for other functions.
 - Digital Inputs 24 V / 20mA logic or Contact closure detection Link Selectable.
 - PROFIBUS Slave Connectivity (optional).

I/O (Optional External)

• A second I/O Unit can be connected externally doubling the available I/O capability.

Program medium:	Program and program update and trend / event storage SD Card 1 GB.			
Enclosure:	Polyester powder coated mild steel, panel mounted, HMI, sealed to IP 65 / NEMA 4X.			
Operating environment:	Operating temperature range: -10°C to +40°C (+ 14°F to + 104°F).			
Enclosure classification:	Non-hazardous area.			
Services required:	90 - 264 Vac, 47 - 63 Hz, 70 W Typical / 160 W Maximum (Dependent on options fitted).			
Weight:	7.8 kg (17.2 lb) Dimensions 400 mm (H) x 300 mm (W) x 105 mm (D) 15.5" (H) x 11.8" (W) x 4.2" (D)			

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Parker Procal

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