EMCP 4.2

Caterpillar is leading the power generation market place with power solutions engineered to deliver unmatched performance, reliability, durability and cost-effectiveness.

Features

General Description

The Cat® EMCP 4.2 offers fully featured power metering, protective relaying and engine and generator control and monitoring. Engine and generator controls, diagnostics, and operating information are accessible via the control panel keypads; diagnostics from the EMCP 4 optional modules can be viewed and reset through the EMCP 4.2.

Full Range of Attachments

- Wide range of system expansion attachments, designed specifically to work with the EMCP 4.
- Flexible packaging options for easy and cost effective installation.

World Wide Product Support

- Cat dealers provide extensive pre and post sale support.
- Cat dealers have over 1,600 dealer branch stores operating in 200 countries.

Features

- A 33 x 132 pixel, 3.8 inch, graphical display denotes text alarm/event descriptions, set points, engine and generator monitoring, and is visible in all lighting conditions.
- Textual display with support for 28 languages, including character languages such as Arabic, Chinese, and Japanese.
- Advanced engine monitoring is available on systems with an electronic engine control module.
- Integration with the Cat Digital Voltage Regulator (CDVR) provides enhanced system performance.
- Fully featured power metering, protective relaying, engine and generator parameter viewing, and expanded AC metering are all integrated into this controller.
- Real-time clock allows for date and time stamping of diagnostics and events in the control’s logs as well as service maintenance reminders based on engine operating hours or calendar days.
- Up to 40 diagnostic events are stored in the non-volatile memory.
- Ability to view and reset diagnostics on EMCP 4 optional modules via the control panel removes the need for a separate service tool for troubleshooting.
- Set points and software stored in non-volatile memory, preventing loss during a power outage.
- Reduced power mode offers a low power state to minimize battery power requirements.
- Three levels of security allow for configurable operator privileges.
- Selectable units
  - Temperature: °C or °F
  - Pressure: psi, kPa, bar
  - Fuel Consumption: Gal/hr or Liter/hr

Standards

- UL Recognized
- CSA C22.2 No.100, 14, 94
- Complies with all necessary standards for CE Certification
- 98/37/EC Machinery Directive
  - BS EN 60204-1 Safety of Machinery
- 89/336/EEC EMC Directive
  - BS EN 50081-1 Emissions Standard
  - BS EN 50082-2 Immunity Standard
  - EN 50178 LVD Standard
- IEC529, IEC60034-5, IEC61131-3
- MIL STND 461
### Standard Features

| Generator Monitoring | • Voltage (L-L, L-N)  
|                      | • Current (Phase)  
|                      | • Average Volt, Amp, Frequency  
|                      | • kW, kVAR, kVA (Average, Phase, %)  
|                      | • Power Factor (Average, Phase)  
|                      | • kW-hr, kVAR-hr (total)  
|                      | • Excitation voltage and current (with CDVR)  
|                      | • Generator stator and bearing temp (with optional module) |
| Generator Protection | • Generator phase sequence  
|                      | • Over/Under voltage (27/59)  
|                      | • Over/Under frequency (81 O/U)  
|                      | • Reverse Power (kW) (32)  
|                      | • Reverse Reactive Power (kVAR) (32RV)  
|                      | • Overcurrent (50/51) |
| Engine Monitoring    | • Coolant temperature  
|                      | • Oil pressure  
|                      | • Engine speed (RPM)  
|                      | • Battery voltage  
|                      | • Run hours  
|                      | • Crank attempt and successful start counter  
|                      | • Enhanced engine monitoring (with electronic engines) |
| Engine Protection    | • Control switch not in auto (alarm)  
|                      | • High coolant temp (alarm and shutdown)  
|                      | • Low coolant temp (alarm)  
|                      | • Low coolant level (alarm)  
|                      | • High engine oil temp (alarm and shutdown) |
| Control              | • Run / Auto / Stop control  
|                      | • Speed and voltage adjust  
|                      | • Local and remote emergency stop  
|                      | • Remote start/stop  
|                      | • Cycle crank |
| Inputs & Outputs     | • Two dedicated digital inputs  
|                      | • Six programmable digital inputs  
|                      | • Six programmable form A dry contacts  
|                      | • Two programmable form C dry contacts  
|                      | • Two digital outputs |
| Communications       | • Primary and accessory CAN data links  
|                      | • RS-485 annunciator data link  
|                      | • Modbus RTU (RS-485 Half duplex) |
| Language Support     | Arabic, Bulgarian, Chinese, Czech, Danish, Dutch, English, Estonian,  
|                      | Finnish, French, German, Greek, Hungarian, Icelandic, Italian, Latvian, Lithuanian,  
|                      | Japanese, Norwegian, Polish, Portuguese, Romanian,  
|                      | Russian, Slovak, Slovene, Spanish, Swedish, Turkish |
| Environmental        | • Control module operating temperature: −40°C to 70°C  
|                      | • Display operating temperature: −20°C to 70°C  
|                      | • Humidity: 100% condensing 30°C to 60°C  
|                      | • Storage temperature: −40°C to 85°C  
|                      | • Vibration: Random profile, 24-1000 Hz, 4.3G rms |
Optional Modules

**CAN Annunciator**

The EMCP 4 CAN Annunciator serves to display genset system alarm conditions and status indications. The annunciator has been designed for use on the accessory communication network and may be used in either local (package mounted) or remote (up to 800 feet) application. A maximum of three annunciators may be used with a single EMCP 4.2.

**RS-485 Annunciator**

The EMCP 4 RS-485 Annunciator serves to display genset system alarm conditions and status indications. The annunciator has been designed for use on the long distance annunciator datalink and is used for remote (up to 4000 feet) application.

**Remote Monitoring Software**

The EMCP 4 remote monitoring software package is a PC based program which allows the user to monitor and control a generator set, and is capable of running on a Windows based operating system. The remote monitoring software allows the user to configure data monitoring and data acquisition processes for monitoring, graphing, and logging of genset data.
Optional Modules

**Digital Input/Output Module**

The Digital Input/Output (DI/O) module serves to provide expandable Input and Output capability of the EMCP 4 and is capable of reading 12 digital inputs and setting 8 relay outputs. The DI/O module has been designed for use on the accessory Communication Network and may be used in either local (package mounted) or remote (up to 800 feet) application. A maximum of four DI/O modules may be used with a single EMCP 4.2.

**RTD Module**

The RTD module serves to provide expandable generator temperature monitoring capability of the EMCP 4 and is capable of reading up to eight type 2-wire, 3-wire and 4-wire RTD inputs. The RTD Module has been designed for use on the Accessory Communication Network and may be used in either local (package mounted) or remote (up to 800 feet) application. A maximum of one RTD Module may be used with a single EMCP 4.2.

**Thermocouple Module**

The thermocouple module serves to provide expandable engine and generator temperature monitoring capability of the EMCP 4 and is capable of reading up to twenty Type J or K thermocouple inputs. The thermocouple module has been designed for use on the accessory communication Network and may be used in either local (package mounted) or remote (up to 800 feet) application.