

PowerCommand® Network Controls and Communications Module



> **Specification sheet**

Our energy working for you.™



**Power
Generation**

Description

The PowerCommand® Controls and Communications Module (CCM) provides local or remote monitoring and control of power system equipment such as generator sets, transfer switches and related switchgear. The CCM includes 3-phase voltage and current inputs, 32 discrete and 10 analog inputs for comprehensive monitoring. Eight output relays allow additional control of the monitored equipment.

The CCM is available for generator set and transfer switch applications as well as other applications. The CCM may be configured for automatic alarm dial-out of fault conditions.

Features

- Complete 3-phase AC monitoring including voltage, current, frequency, power factor, real power, reactive power and energy.
- 32 discrete dry contact inputs for monitoring equipment.
- 10 analog inputs for monitoring engine oil and exhaust temperatures, oil pressure and generator set battery voltage.
- 8 relay outputs (Form C) for controlling equipment.
- Automatic alarm dial-out of all fault conditions to a user-defined location.
- Module firmware can be upgraded in the field.
- Supports wide variety of temperature and pressure sensors.
- May be connected at any point in the PowerCommand Network.
- Output relays may be used to control genset, transfer switch or other equipment functions.
- May be remotely monitored and controlled with PowerCommand Software for Windows® V 2.0.
- Potted assembly is environmentally protected.
- Pluggable connectors allow one-time wiring.
- Transfer switch applications include rechargeable battery and charger.

Specifications

Network

Echelon® LonWorks®, twisted-pair 78 KBPS, FT-10

Protocol

Echelon LonWorks, GOAL

Inputs

3-phase voltage: 0 - 600 VAC (line-to-line)
 3-phase current: 0 - 5 A (AC)
 32 discrete: Dry contact (N.O. or N.C.)
 10 analog: (4) 0 - 9 VDC, (4) 0 - 5 VDC, (2) 0 - 36 VDC

Outputs (revision B)

8 - Form C relays: 500 mA at 125 VAC, or 2 A at 30 VDC

Outputs (beginning revision C)

8 - Form C relays: 5 A at 250 VAC or 3 A at 30 VDC

Power

Voltage: 5-36 VDC, 120 VAC
 Current: 1.25 A (max)

Temperature

Operating: -25 to +70 °C (-13 to +158 °F)
 Storage: -25 to +85 °C (-13 to +185 °F)

Humidity

Relative 25 - 90% (non-condensing)

Generator set applications

AC data	Engine data	Genset status	Genset control
Voltage (3-phase)	Engine temperature	Common alarm	Start/stop
Current (3-phase)	Exhaust temperature	Low fuel	Emergency stop
Power factor	Oil temperature	Low engine temp	Reset fault
Frequency	Oil pressure	Overspeed	Relay 4
Real power	Generator set battery voltage	High engine temp	Relay 5
Reactive power	Spare temperature	Low oil pressure	Relay 6
	Fuel remote	Pre-high engine temp	Relay 7
	3 analog I/O spares	Pre-low oil pressure	Relay 8
		Genset running	
		Switch in off	
		16 customer inputs	

Transfer switch applications

AC data (load)	Analog data	ATS status	ATS control
Voltage (3-phase)	CCM battery voltage	Normal available	Load shed/restore
Current (3-phase)	9 analog I/O spares	Emergency available	Transfer inhibit/enable
Power factor		Normal connected	Remote test
Frequency		Emergency connected	Retransfer inhibit
Real power		Test/exercise	Relay 5
Reactive power*		Backup source available	Relay 6
		Low battery voltage*	Relay 7
		High battery voltage*	Relay 8
		Battery charger failure	
		Bypass to normal	
		Bypass to emergency	
		Transfer pending	
		16 customer inputs	

* Genset battery voltage.

Our energy working for you.™

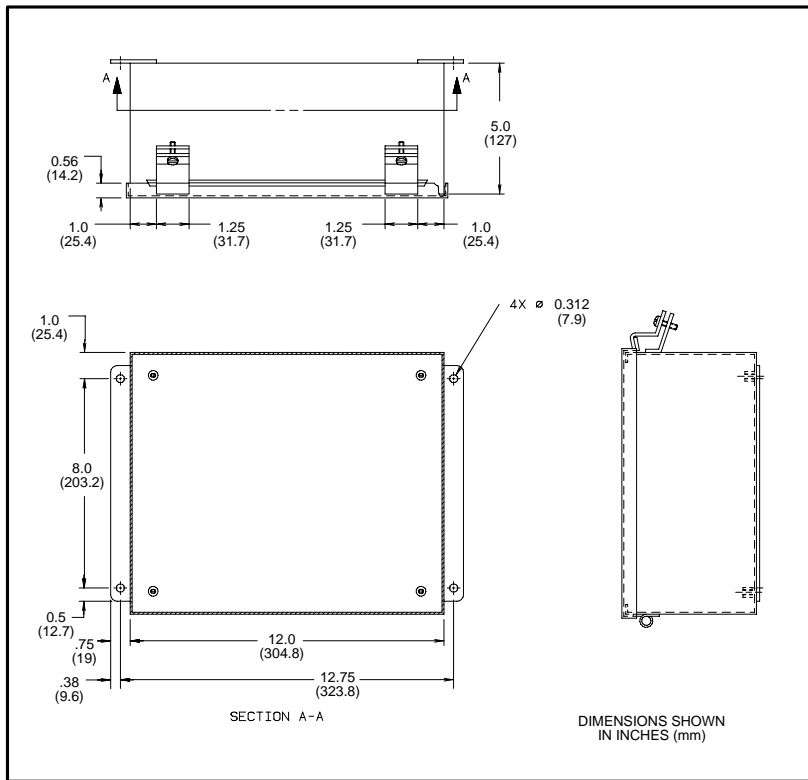
www.cumminspower.com

©2007 | Cummins Power Generation Inc. | All rights reserved | Specifications subject to change without notice | Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. PowerCommand and "Our energy working for you." are trademarks of Cummins Power Generation. Other company, product, or service names may be trademarks or service marks of others.
 S-1422b (9/07)

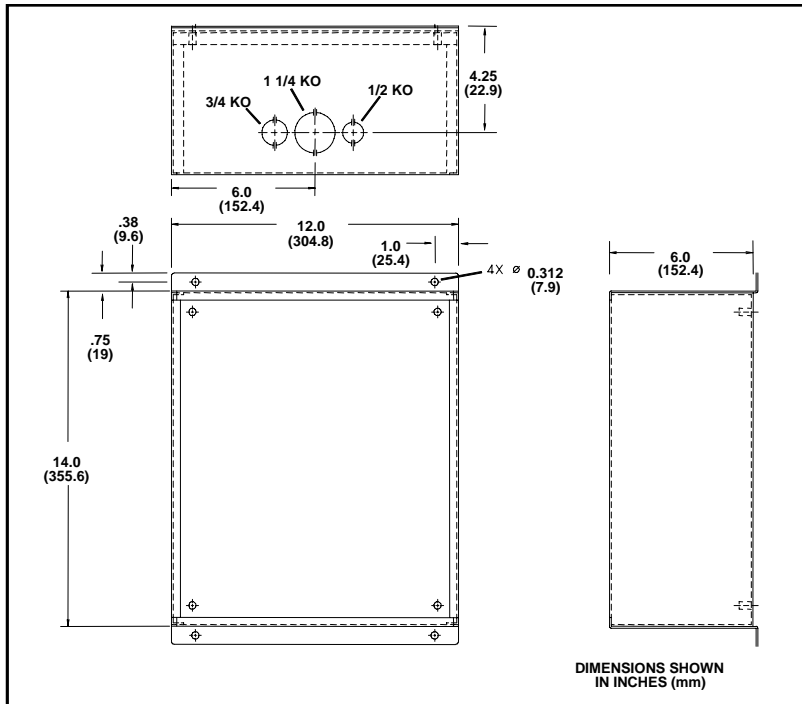


Dimensions

Generator set applications



Transfer switch applications



Our energy working for you.™

www.cumminspower.com

©2007 | Cummins Power Generation Inc. | All rights reserved | Specifications subject to change without notice | Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. PowerCommand and "Our energy working for you." are trademarks of Cummins Power Generation. Other company, product, or service names may be trademarks or service marks of others.
S-1422b (9/07)



Transfer switch applications

The CCM (transfer switch) is powered by an integral rechargeable battery (with battery charger). The battery charger requires 120 VAC. If 120 VAC is not available, order the appropriate Power Transformer Kit from the table below.

Part number	Description (primary voltage)
0300-4870-01	Power Transformer Kit (208, 240, 480 VAC)
0300-4870-02	Power Transformer Kit (347, 380, 416 VAC)
0300-4870-03	Power Transformer Kit (600 VAC)

The following transfer switch options are required for complete monitoring and control of an Cummins Power Generation transfer switch.

Signal	Required option
Normal available	Signal module
Emergency available	Signal module
Normal connected	Normal position relay
Emergency connected	Emergency position relay
Test/exercise	Signal module
Backup source available	Signal module
High genset battery	Battery charger alarms
Low genset battery	Battery charger alarms
Load shed*	Load shed
Transfer inhibit*	Power sentry
Remote test*	Power sentry

* Transfer switch inputs.

Ordering information

Part number	Description
0541-0810	Controls Communications Module, generator set (CCM-G), FT-10
0541-0811	Controls Communications Module, transfer switch (CCM-T), FT-10

If line-to-line voltages exceed 600 VAC, external potential transformers (PTs) are required. A current transformer (CT) Kit may also be required to monitor line currents. See PowerCommand and Network Installation and Operation Manual (P/N 0900-0529).

See your distributor for more information.

Cummins Power Generation

Americas

1400 73rd Avenue N.E.
Minneapolis, MN 55432 USA
Phone: 763 574 5000
Fax: 763 574 5298

Europe, CIS, Middle East and Africa

Manston Park Columbus Ave.
Manston Ramsgate
Kent CT 12 5BF United Kingdom
Phone 44 1843 255000
Fax 44 1843 255902

Asia Pacific

10 Toh Guan Road #07-01
TT International Tradepark
Singapore 608838
Phone 65 6417 2388
Fax 65 6417 2399

Our energy working for you.™

www.cumminspower.com

©2007 | Cummins Power Generation Inc. | All rights reserved | Specifications subject to change without notice | Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. PowerCommand and "Our energy working for you." are trademarks of Cummins Power Generation. Other company, product, or service names may be trademarks or service marks of others.
S-1422b (9/07)

