

Cat® PMC-R

ROOF SUPPORT CONTROL

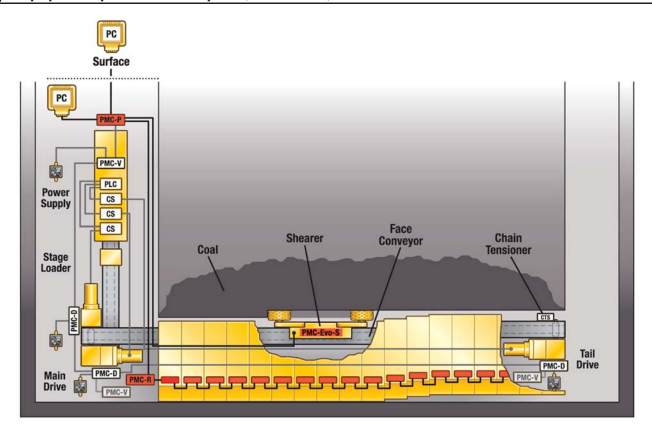
The intrinsically-safe Cat® PMC-R control units are used on shearer or plow faces to provide medium to high level of longwall automation. Each Roof Support needs to be equipped with one PMC-R control unit and a solenoid driver to operate the in-shield hydraulic functions and a set of peripheral components, like sensors for pressures and shield advance. The PMC-R can control and display all functions of a shield and is simultaneously the interface between operator and machine (HMI). The PMC-R system can control all individual shield functions based on a reliable network. As an interactive system, it allows the user to execute single shield functions as well as automatic functions. Important process

values are continuously displayed as feedback for the operator.

FEATURES:

- Robust design (SKK24 sockets, hose cables, steel housing)
- IP 68 rating (48 hr @ 1 m [3.28 ft] under water)
- Separate emergence and lock switch
- HMI with 30 multi feedback keys (sound, pressure point, led light)
- Two (2) line LCD graphical display
- Multi language support
- Maintainability (brass bar mounting, screws from the front)
- Integrated infrared
- Up to three (3) separate solenoid driver modules

Exemplarily System Layout of a PMC-R System (Shearer Face)





PMC-R Roof Support Control

Main Features PMC-R Control System

- "Distributed Intelligence in each shield"
- Wide range of sensors and multiple solenoid drivers
- Easy diagnosis through communication between PMC®-R controls
- Various auto sequences
- Automated conveyor push modes
- Conveyor pullback functions
- Automated water spray functions
- Outrigger steering for conveyor steering (mostly plow faces)
- Automation of:
 - · Block anchorage
 - Flipper
 - Sliding canopy
 - Gap shield
 - Several steering cylinder automation modes dependent on roof conditions

Peripheral Equipment

- Solenoid Driver Board (minimum one per Roof Support)
- Pressure Sensor
- Reed Rod
- Proximity Switch
- IR Transmitter and Sensor
- LED Warning Light
- IS Power Supply
- Diverse Data Coupler
- 3D-Tilt Sensor and 3D-Tilt Monitor
- Double Solenoid Valve

Global Certifications

Europe: ATEXU.S.: MSHA

■ Russia: GOST

■ Australia: IECEx, ANZEx

■ China: MA

■ More certifications on demand

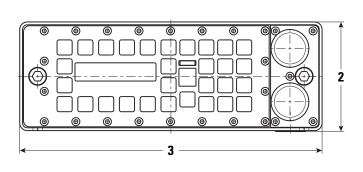
Electrical Data

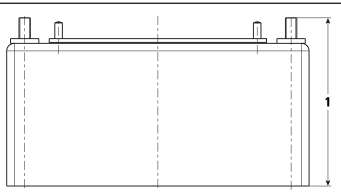
Parameter	Typical Value	Maximum Ratings
Supply Voltage	12 V DC	9.5 V — 13.2 V
Supply Current	1 A	2 A

Environmental Data

Parameter	Symbol	Typical Value	Maximum Ratings
Temperature	T _{amb}	20° C (68° F)	−20° C − +40° C (−4° F − +140° F)

Front View of the PMC-R

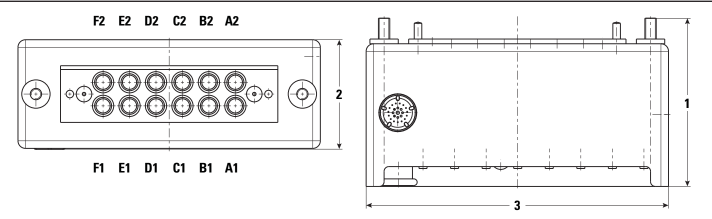




Dimensions (All dimensions are approximate.)

1 Width	178 mm	7.01 in
2 Height	116 mm	4.57 in
3 Length	320 mm	12.60 in

Rear Side View of the PMC-R



Dimensions (All dimensions are approximate.)

1 Width	178 mm	7.01 in
2 Height	116 mm	4.57 in
3 Length	320 mm	12.60 in

Pin Assignment of PMC-R Plug-type Connections (Possible pin assignment configurations.)

A2		B2		C2		D2		E2		F2	
Pin 3	Pin 4	Pin 3	Pin 4	Pin 3	Pin 4	Pin 3	Pin 4	Pin 3	Pin 4	Pin 3	Pin 4
TX	SGND	TX	SGND	TX	SGND	TX	SGND	TX	VGND	TX	VGND
						Namur +		VGND		VGND	
								Namur +			
Pin 2	Pin 1	Pin 2	Pin 1	Pin 2	Pin 1	Pin 2	Pin 1	Pin 2	Pin 1	Pin 2	Pin 1
RX	12 V	RX	12 V	RX	12 V	RX	12 V	RX	12 V	RX	12 V
0 – 1 mA		0 – 1 mA		0 – 1 mA		Namur –		Namur –			
0.5 – 4.5 V		0.5 – 4.5 V		0.5 – 4.5 V		0 – 1 mA		0 – 1 mA			
						0.5 – 4.5 V		0.5 – 4.5 V			
						0 – 20 mA					
A1 (BIDI)		B1		C1		D1		E1		F1 (BIDI)	
A1 (BIDI) Pin 3	Pin 4	B1 Pin 3	Pin 4	C1 Pin 3	Pin 4	D1 Pin 3	Pin 4	E1 Pin 3	Pin 4	F1 (BIDI) Pin 3	Pin 4
	Pin 4 GND		Pin 4 SGND		Pin 4 SGND		Pin 4 SGND		Pin 4 VGND		Pin 4 GND
Pin 3		Pin 3		Pin 3		Pin 3		Pin 3		Pin 3	
Pin 3		Pin 3		Pin 3		Pin 3		Pin 3		Pin 3	
Pin 3		Pin 3		Pin 3		Pin 3		Pin 3 TX VGND		Pin 3	
Pin 3 RX	GND	Pin 3	SGND	Pin 3	SGND	Pin 3 TX Namur +	SGND	Pin 3 TX VGND Namur +	VGND	Pin 3 TX	GND
Pin 3 RX	GND	Pin 3	SGND Pin 1	Pin 3	SGND Pin 1	Pin 3 TX Namur +	SGND	Pin 3 TX VGND Namur +	VGND	Pin 3 TX Pin 2	GND Pin 1
Pin 3 RX	GND	Pin 3 TX Pin 2 RX	SGND Pin 1	Pin 3 TX Pin 2 RX	SGND Pin 1	Pin 3 TX Namur + Pin 2 RX	SGND	Pin 3 TX VGND Namur + Pin 2 RX	VGND	Pin 3 TX Pin 2	GND Pin 1
Pin 3 RX	GND	Pin 3 TX Pin 2 RX 0-1 mA	SGND Pin 1	Pin 3 TX Pin 2 RX 0-1 mA	SGND Pin 1	Pin 3 TX Namur + Pin 2 RX Namur –	SGND	Pin 3 TX VGND Namur + Pin 2 RX Namur -	VGND	Pin 3 TX Pin 2	GND Pin 1

SGND: Switched GND for sensors/external devices

VGND: Switched GND for valve control RX: Receive serial communication Namur +: Namur sensor supply Namur -: Namur sensor input GND: Ground (power supply) TX: Send serial communication BIDI: Bidirectional Interface

0 – 20 mA Current input

0 – 1 mA Current input (0.2 – 1 mA) 12 V Voltage (+12 V DC) A1, F1 Power supply

A2, D1, D2 200 mA, group can be switched off via Pin 1

B1, B2, C1, C2 60 mA

E1, E2, F2 1000 mA, group can be deactivated via Pin 1, voltage is

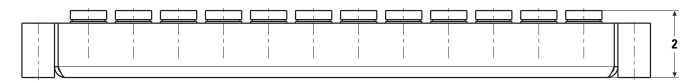
additionally switched off with emergency stop and/or

support lock-out switch switched off.

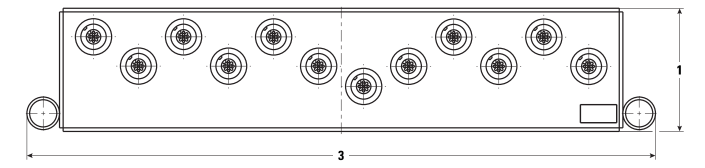
PMC-R Roof Support Control

Solenoid Driver Module

- The PMC-R solenoid driver module is placed at a distance from the PMC-R in accordance with the modular concept.
- The solenoid driver module can activate up to 22 valve functions, additional lights and sound modules or relays. As well, additional sensors could be read in by the solenoid driver module.
- All connectors OS4 type







Dimensions (All dimensions are approximate.)

1 Width	68 mm	2.68 in
2 Height	37 mm	1.46 in
3 Length	347 mm	13.66 in

Pin Assignment of Solenoid Driver Module Type SD1

Socket	Pin 1	Pin 2 (Solenoid 1)	Pin 3 (Solenoid 2)	Pin 4
S301-S306	12 V	GND1	GND2	GND
S101	12 V	TX	RX	
S307-S311	12 V	GND1	GND2	0 – 1 mA 0.5 – 4.5 V

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

AEHQ7147-02 (07-14) Replaces AEHQ7147-01

© 2014 Caterpillar All Rights Reserved Printed in U.S.A.

Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

