



The PMC-550D Motor Protection Relay seamlessly integrates motor protection, control, temperature monitoring, and insulation monitoring with a modular design. Featuring extensive I/O options, including 10xDI, 5xDO, 2xRS-485 ports, 1x Analog Output, and 1x Residual Current Input, the relay offers flexibility and expandability, its modular design allows easy expansion, connecting a standalone HMI module for monitoring and control, a PMC-KT module for additional 6xNTC, 2xDI, and 1xDO for temperature monitoring. The relay supports Modbus RTU/PROFIBUS, with PROFIBUS-DP available as an option. Equipped with a robust power supply, it ensures uninterrupted operation for 30 seconds during power interruptions. These versatile features make the relay suitable for diverse industrial needs.

Motor Start

The PMC-5500D offers generic motor control functions like Direct-On-Line, Forward-Reverse and Two-Speed Start control. It also provides advanced motor starting schemes to reduce high starting and surge currents to prevent troublesome voltage dips on the main supply and transient torque effects in mechanical systems. Use the PMC-550D to facilitate the motor ON/OFF sequence control.

Applications

- Direct-On-Line Start
- Forward-Reverse Start
- Two-Speed Start
- Reduce-Voltage Start (including Star-Delta Start, Auto-Transformer Start and Resistance Start)

Motor Control

The PMC-550D is a microprocessor-based device that allows users to program and configure its operation through its HMI module to determine the actions to be done according to the situation.

- Under-Voltage Restart. This control mode is designed to restart a motor accordingly after a voltage dip. It may be either a quick restart, delay restart or stop, depending on the characteristics of the voltage dip.
- Auto-Start. This function determines the actions to be done after a machine stoppage due to a long Undervoltage period. It may be either a "restart" or "recover to the state before the stoppage".
- Local/Remote Control. The PMC-550D allows the motor control to be done through the local panel or remote control.

Metering and Monitoring

Fundamental Metering

- Line Voltage and Current per Phase and Average
- Phase Angle
- IA/le* ratio (%), IB/le* ratio (%), IC/le* ratio (%) and lavg/le* ratio (%)
- I1 (Positive Sequence), I2 (Negative Sequence) and Current Unbalance (%)
- 3I0 (calculated Neutral Current) or optional IN (measured Neutral
- Current)
- Total kW, kvar, kVA and PF
- Cooling Time (s) and Heat Capacity (%)
- Thermal Resistance (Ω)
- IR (Residual Current)
- System Frequency

RMS Metering

- Line Voltage and Current per Phase and Average
- Phase Angle
- Ia/Ie* ratio (%), Ib/Ie* ratio (%), Ic/Ie* ratio (%)
- Total kW, kvar, kVA and PF
- Total kWh Import/Export and Total kvarh Import/Export
- Optional TC1 to TC6 (°C) if PMC-KT is connected

*le denotes for Rated Motor Current

Designed For Reliability

PMC-550D LV Motor Protection Relay

Harmonic Metering

- U and I THD, TOHD and TEHD
- U and I Individual Harmonics from 2nd to 31st
- Latest motor operating statistics including Trip Current, Trip Times, Start Current, Start Time, Start Counter, Running Time, and Stop Time

Motor Monitoring and Event Logs

- 64 time-stamped logs recording DI/DO status changes, Diagnostic logs and Maintenance events
- 64 time-stamped protection logs recording active protection events with characteristic values
- Start Report stores the latest 64 motor start logs recording Start Control Source, Maximum Start Current, Minimum Start Voltage, Start Time, Time Stamp and Start Result
- Stop Report stores the latest 64 motor stop logs recording Stop Control Source, IA, IB, IC and Timestamp
- Waveform Recorder triggered by motor start or protection operated stores max. 16 logs recording of UAB, UBC, UCA, IA, IB, IC and IN

Insulation Monitoring

- Monitoring insulation resistance against the ground for de-energized motors or active conductors
- Superimposing a measuring voltage @ 500Vdc or 1000Vdc according to the system voltage
- Recording up to 500 insulation test results

Commission Test

- Communication Test by synchronizing the sample data to the workstation
- Control Logic Test for the relay's DI, DO and Protection Logic without interruption to the running motor

Programmable Logic

- Function Block Diagram (FBD) programming language compliant with IEC 61131-3
- Create Logic control equation with a drag-and-drop text editor via PMC-Designer

Motor Protection

Electric motors have distinct electrical and mechanical operation limits. Exceeding these limits may lead to issues such as mechanical vibration, stoppage, thermal damage, and ultimately, motor failure.

Protection Schemes

Electric Fault Protection	Short Circuit, Ground Fault, Residual Current LOP, Negative Sequence, MTA Failure, Insulation Resistance, Thermal Resistance (PTC or NTC), Overvoltage, Undervoltage, Imbalance, Phase Reversal, etc.	
Mechanical Protection	Jam, Long Start, Thermal Overload, Overload, Under Power, Interlock, tE Time, CB Failure, Thermo., Block When Start	

HMI Display

U 100.07 V L I 1.992 A(79.56%) Local COM1 COM2 DI1-DI10:000000000000	Connection: Comm. Succ HW Match: Yes Temp. Mon.: No Config Insul. Mon. Comm. Succ
Motor Start Unblocked D01-D05: 01000	Metering Setup DI/DO Statistic View Para. Maint. Logs Info.
D01Trip ContactorD02Start AD03Trip QFD04Spare	Start I1.210AStart Time0.12sStart Count22

Manufactured To Last



PMC-550D LV Motor Protection Relay

Inputs & Outputs

Digital Input

- Standard 10 channels, either externally wetted @ 220VAC/DC or internally wetted @ 24VDC based on the model option selected
- Optional 2 additional channels if PMC-KT module is equipped, dry contact, with 24VDC internally wetted
- Status Input or Control Input

Digital Output

- Standard 5 channels
- Optional one additional channel Form C contact output if the PMC-KT module is connected
- Control and Status Indication

Analog Output

- 4 20 mA programmable analog output to display the proportional DC signal on an external analog meter or DCS system
- Selectable analog quantity such as 3-phase Current, Total kW, IR and 3I0

Optional NTC Input

 6 channels NTC Thermistor Input via PMC-KT module for critical components, such as switches and contactors inside PDU compartment for long-term operation.

Communication Options

- Standard optically isolated 2xRS-485 port
- Optional 1xPROFIBUS DP port via either DB9 terminal or 3 position terminal block and 1xRS-485 port (Modbus RTU)
- Optional 1xPROFIBUS DP port either via DB9 terminal or 3 position terminal block and 1xRS-485 port (either Modbus RTU or PROFIBUS DP)
- Optional 2x10/100BaseT Ethernet port (supporting Modbus TCP and SNTP) and 1xRS-485 port

System Integration

 The PMC-550D is supported by CET's PMC-EasyConfig. In addition, it can be easily integrated into other 3rd party Automation or SCADA system because of its multiple communication ports supporting Modbus RTU and PROFIBUS DP protocol.

Accuracy

Parameters	Accuracy	Resolution	
Voltage (U)	±0.5%	0.001V	
IA, IB, IC	±0.5%	0.001A	
ID	20mA to 1200mA: ±1.0%	4 4	
IK	1200mA to 5000mA: ±3.0%	IMA	
kW, kvar, kVA	±1.0%	0.001k	
kWh	±1.0%	0.01kWh	
kvarh	+2.0%	0.01kvarh	
Power Factor	±1.0%	0.001	
Frequency	±0.02Hz	0.001Hz	
Analog Output	±2.0%		
Harmonics	IEC 61000-4-7 Class II	0.01%	
Insulation	+0 50/	0.1ΜΩ	
Resistance	10.5%		
Thermal	10^{\prime} or 100	0.01Ω	
Resistance	1% 01 1002		
NTC Input	0 to 80 °C: ±1.0°C	0.1°C	
NTC input	80 to 150 °C: ±2.0°C		

Technical Specifications

PMC-550D Main Unit						
Voltage Inputs (VA, VB, VC)						
Standard (Un)	240VLN/415VLL					
Range (ULL)	10V to 828V					
Overload	1.2xVn continuous, 2	.0xVn for 10s				
Burden	<0.75VA per phase					
Measurement	CAT III 300VLL					
Erequency						
Current Inpute via Plug i	n Current Sensor BMC					
		-WITAS (IA, IB, IC, IN)				
le Danas	IA/ 5A/ 25A/ 100A/ 30	UA/400A/800A				
Range	5% to 120% le					
Overload	2xie continuous, 10xie for 10s, 40xie for 1s					
Burden	Burden <0.05VA per phase @5A Input					
Residual Current Sensor	PMC-MIR (·IR, IR)					
Primary (In)	1A					
Secondary	1V					
Imax	2In continually					
Power Supply (L/+, N/-)						
Standard	95-250VAC/DC with E	Enhanced power supply				
	(ride-through capabil	ity)				
Burden	<6W					
Overvoltage Category	OVC III 300VLN					
Digital Inputs (DIC, DI1,	DI2, DI3, DI4, DI5, DI6,	DI7, DI8, DI9, DI10)				
Standard	Internally wetted (dr	y contact) with 24VDC				
Optional	Externally wetted with 220VAC/DC					
Debounce Time	20-9999ms programr	nable				
Relay Outputs						
(D011 D012 D021 D022 D031 D032 D041 D042 D051 D052)						
(DO11, DO12, DO21, DO	22, DO31, DO32, DO41	l, DO42, DO51, DO52)				
(DO11, DO12, DO21, DO Type	22, DO31, DO32, DO4: DO1 Form B (NC), DC	1, DO42, DO51, DO52) 2 Form A (NO) or Form				
(DO11, DO12, DO21, DO Type	22, DO31, DO32, DO4 DO1 Form B (NC), DC B (NC), DO3 to DO5 F	1, DO42, DO51, DO52) 12 Form A (NO) or Form form A (NO)				
(DO11, DO12, DO21, DO Type	22, DO31, DO32, DO4 DO1 Form B (NC), DC B (NC), DO3 to DO5 F DO1 to DO4	1, DO42, DO51, DO52) 12 Form A (NO) or Form orm A (NO) DO5				
(DO11, DO12, DO21, DO Type	22, DO31, DO32, DO4: DO1 Form B (NC), DC B (NC), DO3 to DO5 F DO1 to DO4	1, DO42, DO51, DO52) 12 Form A (NO) or Form orm A (NO) DO5 250VAC/20VDC 5A				
(DO11, DO12, DO21, DO Type Contact Rating	22, DO31, DO32, DO4: DO1 Form B (NC), DC B (NC), DO3 to DO5 F DO1 to DO4 250VAC/24VDC, 8A	L, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching	22, DO31, DO32, DO4: DO1 Form B (NC), DC B (NC), DO3 to DO5 F DO1 to DO4 250VAC/24VDC, 8A 400VAC/30VDC	1, DO42, DO51, DO52) 22 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage	22, D031, D032, D04: D01 Form B (NC), DC B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC	1, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC	DO42, DO51, DO52 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1350VA (450)V				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W	I, DO42, DO51, DO52 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms	L, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms	1, DO42, DO51, DO52) 22 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <000000000000000000000000000000000000				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical	22, D031, D032, D04: D01 Form B (NC), DC B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles	L, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms >5,000,000 cycles				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at	22, D031, D032, D04: D01 Form B (NC), DC B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms >5,000,000 cycles >100,000 cycles				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load)	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles	J. DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >8mm	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms >5,000,000 cycles >100,000 cycles >6mm				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >8mm (EN61810-1,	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms >5,000,000 cycles >100,000 cycles >6mm (EN61810-1,				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC)	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3)	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms >5,000,000 cycles >100,000 cycles >6mm (EN61810-1, Pollution Degree 2)				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3)	I. DO42, DO51, DO52) 22 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) -) 750 ohms	I. DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) -) 750 ohms 4 to 20 mA	I. DO42, DO51, DO52) 22 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range Thermal Resistance Input	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) -) 750 ohms 4 to 20 mA tt (TC11, TC12)	I. DO42, DO51, DO52) I2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range Thermal Resistance Input Type	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) P-) 750 ohms 4 to 20 mA tt (C11, TC12) PTC or NTC	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms >5,000,000 cycles >100,000 cycles >6mm (EN61810-1, Pollution Degree 2)				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range Thermal Resistance Input Type Range	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) P-) 750 ohms 4 to 20 mA t (TC11, TC12) PTC or NTC 0.03kΩ to 32.00kΩ	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms >5,000,000 cycles >100,000 cycles >6mm (EN61810-1, Pollution Degree 2)				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range Thermal Resistance Inpu Type Range Terminals Max. Torque	22, D031, D032, D04: DO1 Form B (NC), DO B (NC), DO3 to DO5 F DO1 to DO4 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms	I. DO42, DO51, DO52) I2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms				
(DO11, DO12, DO21, DO Type Contact Rating Max. Switching Voltage Max. Carrying Current Max. Switching Power Operate Time Release Time Service Life Mechanical Electrical (at rated load) Internal Clearance/ Creepage (Safety Insulation < 25VAC) Analog Output (AO+, AC Load Range Thermal Resistance Input Type Range Power Supply, DI, DO,	22, D031, D032, D04: D01 Form B (NC), D0 B (NC), D03 to D05 F D01 to D04 250VAC/24VDC, 8A 400VAC/30VDC 10A 2000VA/192W <10ms <5ms >20,000,000 cycles >100,000 cycles >100,000 cycles >100,000 cycles >8mm (EN61810-1, Pollution Degree 3) -) 750 ohms 4 to 20 mA tt (TC11, TC12) PTC or NTC 0.03kΩ to 32.00kΩ 5 kgf.cm/M3 (4.3 lb-i	A, DO42, DO51, DO52) 2 Form A (NO) or Form orm A (NO) DO5 250VAC/30VDC, 5A 277VAC/30VDC 5A 1250VA/150W <10ms <10ms <10ms >5,000,000 cycles >100,000 cycles >100,000 cycles >6mm (EN61810-1, Pollution Degree 2) 				

Designed For Reliability

Manufactured To Last



PMC-550D-HMI Module	PMC-550D-HMI Module					
Display (Power and Communications)						
Power	Max. 60mA, 5VDC					
Interface	RJ45					
Data Transmission	RS-232					
Ontional PMC-KT Expansion Module						
Expansion (Power and Cor	nmunications)					
Powor						
Interface						
Data Transmission	NJ4J DS_485					
Digital Input (DIC DI1 DI2	1					
Standard	Presentact internally watted with 24//DC					
	20.0000mc programmable					
TC Input (TC11, TC12, TC21, TC22, TC31, TC32, TC41, TC42, TC51, TC52,						
T						
гуре						
Kange						
Digital Output (DO61, DO6						
Туре	Form C Mechanical Relay					
Contact Rating	250VAC/30VDC, 5A					
Max. Switching Voltage	277VAC/30VDC					
Max. Carrying Current	5A					
Max. Switching Power	1250VA/150W					
Operate Time	<10ms					
Release Time	<10ms					
Service Life						
(Mechanical)	>5,000,000 cycles					
(Electrical at rated load)	>100,000 cycles					
Internal	>6mm					
Clearance/Creepage	(EN61810-1, Pollution Degree 2)					
Optional PMC-KR Expansion Module						
Optional PMC-KR Expansion	on Module					
Optional PMC-KR Expansion Power Supply (L/+, N/-)	on Module					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard	95-250VAC/DC					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden	95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test	95-250VAC/DC <3W (V, G)					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage	95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range	on Module 95-250VAC/DC <3W (V, G) 550VDC / 1000VDC 100kΩ to 100MΩ					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion	95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission	on Module 95-250VAC/DC <3W (V, G) 550VDC / 1000VDC 100kΩ to 100MΩ RS-485 r Module					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1 2 3 4)	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Bated Voltage	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Bated Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8)	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max Enryard Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current Environmental Conditions Operating Temperature	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Max. Forward Voltage Max. Forward Current Operating Temperature Storage Temperature	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Voltage Max. Forward Current Environmental Conditions Operating Temperature Storage Temperature Humidity	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current Environmental Conditions Operating Temperature Storage Temperature Humidity Atmospheric Pressure	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current Storage Temperature Humidity Atmospheric Pressure Mechanical Characteristics	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current Coperating Temperature Humidity Atmospheric Pressure Mechanical Characteristics HMI Panel Cutout	on Module 95-250VAC/DC <3W					
Optional PMC-KR Expansion Power Supply (L/+, N/-) Standard Burden Insulation Resistance Test Insulation Resistance Test Test Voltage Resistance Range Expansion Data Transmission Optional PMC-KI Converter Voltage Input (1, 2, 3, 4) Rated Voltage Rated Current Output (5, 6, 7, 8) Max. Forward Voltage Max. Forward Current Storage Temperature Humidity Atmospheric Pressure HMI Panel Cutout Unit Dimensions	on Module 95-250VAC/DC <3W					

PMC-550D LV Motor Protection Relay

Standard of Compliance

Safety Requi	rements				
CE LVD 2014 / 35 / EU	EN 61010-1: 2010 + A1: 2019				
	EN IEC 61010-2-030: 2021				
Insulation	IEC 60255-5: 2000				
	EN 61010-1:2010+A1:2019				
	EN IEC 61010-2-030:2021				
AC Voltage: 2kV @ 1 minute					
Insulation Resistance: > $100M\Omega$					
Impulse Voltage: 5kV, 1.2/50us					
EMC Compatibility CE EMC Directive 2014 / 30 / EU (EN 61326-2021)					
Immunity Test					
Electrostatic Discharge	IEC 61000-4-2: 2009 Level IV				
	IEC 61000 4 2: 2005 ± 41: 2008				
Radiated Fields	+ A2: 2010 Lovel III				
East Transionts	IEC 61000 4.4: 2012 Lovel IV				
	$EC 61000 4 5:2014 \pm 012 2017$				
Surges	Level IV				
Conducted Disturbances	IEC 61000-4-6: 2014 Loval III				
Dower Frequency Magnetic Fields	IEC 61000-4-0. 2014 Level III				
Power Frequency Magnetic Fields	IEC 61000-4-8. 2010 Level V				
Puiseu Magnetic Fields	IEC 61000-4-9. 2016 Level V				
Damped Oscillatory Magnetic Fields					
Voltage Dips and Interruptions	IEC 61000-4-11: 2004 + A1:				
	2017 Level III				
Ripple on DC Input Power Port	IEC 61000-4-17: 2009 Level IV				
Damped Oscillatory Wave	IEC 61000-4-18: 2019 Level III				
Power Frequency Immunity on Binary Inputs	IEC 60255-26: 2013 Class A				
Gradual Shut Down / Start-up Tests	IEC 60255-26: 2013				
Emission Test (EN 50081-2)					
Limits and Methods of					
Measurement of Electromagnetic					
Disturbance Characteristics of	EN 55011: 2016 + A1: 2017 + A2: 2021				
Industrial, Scientific and Medical					
(ISM) Radio-Frequency Equipment					
Limits and Methods of					
Measurement of Radio Disturbance	EN 55032: 2015 + AC: 2016 +				
Characteristics of Information	A11: 2020				
Technology Equipment					
Limits for Harmonic Current	EN IEC 61000 2 2: 2010 - 44-				
Emissions for Equipment with Rated	EIN IEC 01000-3-2: 2019 + A1:				
Current ≤ 16 A	2021				
Limitation of Voltage Fluctuations					
and Flicker in Low-Voltage Supply	EN 61000-3-3: 2013 + A1: 2019				
Systems for Equipment with Rated	+ A2: 2021				
Current ≤ 16 A					
Emission Standard for Industrial	EN LEC 61000 6 4: 2010				
Environments	LINIEC 01000-0-4: 2019				
Mechanica	al Test				
Vibration Test	IEC 60255-21-1: 1999 Loval L				
(Response/Endurance)	10 00233-21-1. 1300 LEVELI				
Shock Test (Response/Endurance)	IEC 60255-21-2 Level II				
Bump Test (Response Endurance)	IEC 60255-21-2 Level I				

Designed For Reliability

Manufactured To Last



PMC-550D LV Motor Protection Relay







Designed For Reliability Manufactured To Last

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Digital Output



Dimensions and Installation



PMC-550D LV Motor Protection Relay

Ordering Guide

		CI	ET ectr	ric					
		Te	chr	olog	JУ				Version 20240130
Product Code	•								Description
Product Code				_	Description				
PMC-550D					LV Motor Protection Relay with a Remote Display module, 1xIresidual Current Input and 1xNTC/PTC Input (for Thermo Resistance Calculation)				
	Language								
	Ε	E							English
	Т	Input Voltage							
		6							240VLN/415VLL
		Т	Power Supply						
			A	۱.					95-250V AC/DC ± 10%, with 30 seconds of ride through
			Т	Sys	stem	Free	uenc	y	
				5					50Hz
				6	6 DI/DO				60Hz
				T					
			- 1		A^	,			10xDI (Dry Contact), 5xDO
			- 1	B AO					10xDI (220VAC/DC), 5xDO
			- 1						
			- 1	A					1xAnalog Output (4-20mA DC)
			- 1	- 1		Т	Com	mu	nications
							В		2xRS-485 Port
							C*		1xPROFIBUS DP Port (Either DB9 terminal or 3 Position Terminal Block) + 1xRS-485
				- 1			C		Port (Modbus RTU)
							D*		1xPROFIBUS DP Port (Either DB9 terminal or 3 Position Terminal Block) + 1xRS-485
							0.		Port (Either Modbus RTU or PROFIBUS DP)
				- 1			E*		2x10/100BaseT Ethernet Port + 1xRS-485 Port
							11	00	2 Туре
				- 1			11	A	Normally Open
		В						В	Normally Closed
								L	
	+			•			+	•	
PMC-550D-	E	6	A	5	A	A	в	A	PMC-550D-E6A5AABA (Standard Model)

*Additional charges apply

1. The 3-phase Current Input requires the external MTA Current Transducer. Please refer to MTA Current Transducers sheet for nore information.

more innormation. 2. I Residual Protection requires an external I Residual CT. Please refer to the MIR Current Transducers for more information. 3. As an option, the PMC-550D can be equipped with a PMC-KT module with 6xMTC Input, 1xDO (Form C) and 2xDI (Dry Contact). Please refer to the Expansion Modules and NTC Thermistors sheets for more information.

4. As an option, the PMC-550D can be equipped with a PMC-KT module for insulation monitoring. Please refer to the Expansion

4. As an option, the PMCSDD can be equipped with a PMCSD module for instantion monitoring. Please refer to the Expansion Modules sheet for more information.
~ For the DI/DO 'Option A', the Dry Contact DI can be used with the PMC-KI module to convert 110V/220V excitation voltage to Dry Contact Output. Please refer to the Expansion Modules sheet for more information.

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