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Product Check

This product is comprised of the following parts if it is of standard configuration. If you find any fault in the contained model or any missing parts, contact us or our distributor.

I. Par	lS			
No.	Part Name		Model	Remarks
1	Controller Main Body		"How to read the model plate", "How to read the model No."	
Acces	sories			
2	Bower Cable	100V AC Type	EST-ECCB-VCT-7AL2000	2m For AMEC, PMEC 100V AC
Z	Power Cable	200V AC Type	CB-APMEC-PW020-TM	2m For PMEC 100V to 240V AC
3	10-pin Plug for PIO		FMC1,5/10-ST-3,5 (Maker: PHOENIX CONTACT)	Applicable Cable Size 0.2 to 1.5mm ²
4	Flat Cable for PIO		CB-APMEC-PIO020-NC	2m
5	USB Cable for MEC PC Software		CB-SEL-USB030	3m
6	2-pin Plug for EMG		FMC1,5/2-ST-3,5 (Maker: PHOENIX CONTACT)	Applicable Cable Size 0.2 to 1.5mm ² (shorted when shipped out)
7	Standard Mounting Bracket 2pcs		MEC-AT-H	Attachment screws (4pcs) included
8	First Step Guide		ME0249	
9	Safety Guide		M0194	

2. Teaching Tool (to be purchased separately)

For the setups such as position setting and parameter setting using the teaching operation, the teaching tool is required

No.	Part Name	Model	Remarks
1	Touch panel teaching	CON-PT	
2	Touch panel teaching (with deadman switch)	CON-PD	
3	Touch panel teaching (Includes deadman switch + TP adapter (RCB-LB-TG))	CON-PG	
4	Touch panel teaching	SEP-PT	
5	DIN Rail Mounting Bracket	MEC-AT-D	Attachment screws (8pcs) included
3 Instruction manuals related to this product			

No.	Name	Manual No.
1	MEC Instruction Manual	ME0245
2	Touch panel teaching CON-PT/PD/PG	ME0227
3	Touch panel teaching SEP-PT	ME0217
4	MEC PC Interface Software	ME0248



5: 5W Motor Type 20S: 20W Motor (dedi 10: 10W Motor Type 30: 30W Motor Type

Serial No.



<u>PMEC-C-20PI-NP-2-1</u>



20S: 20W Motor (dedicated for RCA2-SA4C/RCA-RA3) Type

Basic Specifications

Characteristics

7A

1) The signal used for activating the actuator is the same as one used for activating the air cylinder (electromagnetic valve). Therefore, the currently used PLC program can be used without any modification. This unit can be applicable both to single solenoid/double solenoid system 2) Data input for moving position setting and other commands is easily performed by using a teaching tool such as MEC PC software.

	Specification Item	AMEC PMEC			
Number of controlled axes		1-axis			
Power-su	upply Voltage	100V AC±10%	100V AC to 115V±10%	100V AC to 240V±109	
Rated Current		2.4A	1.3A	0.67A (100V AC)/ 0.36A (200V AC)	
Load Current		15A	30A	15A (100V AC)/ 30A (200V AC)	
Leakage	Current	0.5mA MAX.	0.5mA MAX.	0.4mA MAX. (100V AC 0.75mA MAX. (200V A	
Heating	Value	10W	11W	11W (100V AC)/ 11W (200V AC)	
Number	of positioning points	2 or 3 points			
Backup Memory		Save the position data and parameters onto the non-volatile memory.(Serial EEPROM) About 100,000 times of rewriting			
PIO Interface		24V DC I/O			
Commun	visation Borto	USB Connector : Dedicated for MEC PC software			
Commu	lication Forts	Teaching Connector : Dedicated for touch panel teaching			
Cabla La	n oth	Actuator Cable : 20m or les	SS		
Cable Le	ingtri	I/O Flat Cable : 10m or less			
Voltage [Durability	1500V AC for 1 minute			
Insulation	n Strength	500V DC 10MΩ or les	s		
	Surrounding air temperature	0 to 40°C	0 to 40°C		
	Surrounding humidity	10 to 85%RH or less (non-condensing)			
Environ	Surrounding environment	There should be no corrosive gas.			
ment	Surrounding storage temperature	-25 to 65°C			
mont	Surrounding storage humidity	90%RH or less (non-conde	ensing)		
	Vibration resistance	10 to 57 Hz in XYZ Each direction/Pulsating amplitude 0.035mm (continuous), 0.075mm (intermittent) 57 to150Hz 4.9m/s ² (continuous) 9.8m/s ² (intermittent)			
Protection Class		IP20			
Cooling Method		Internal cooling fan			
Weight		614g	500g	508g	
External	Dimensions	85W×200H×80D (mm)			

▲ Caution

Position data and parameters are written to EEPROM. The limitation for the rewrite is about 100,000 times. Take the greatest care or select different controller product if position data is to be updated excessively. Do not turn OFF the power to the unit during the rewriting operation.

External Dimensions





Attach bracket with the packaged attachment screws to the dedicated holes on the controller. (One each on top and bottom 2pcs in total)









- Bottom of Controller B Use a power connected. Class D grounding (Form Formerly Class- III grounding: unding resistance at 100Ω or less) 2. Precautions regarding wiring method as the power wire. 3. Noise Sources and Elimination power path and in the same equipment. 4. There is no water-proof type. (IP20)

- 8. Heat Radiation and Installation





Installation Environment

- This product is capable for use in the environment of pollution degree 2^{*1} or equivalent.
- *1 Pollution Degree 2: Environment that may cause non-conductive pollution or transient conductive pollution by frost (IEC60664-1)
 - Do not use this product in the following environment.
 - Location where the surrounding air temperature exceeds the range of 0 to 40°C
 - Location where condensation occurs due to abrupt temperature changes
 Relative humidity less than 10%RH or greater than 85%RH
 - · Location exposed to corrosive gases or combustible gases
 - Location exposed to significant amount of dust, salt or iron powder
 - · Location subject to direct vibration or impact
 - Location exposed to direct sunlight
 - · Location where the product may come in contact with water, oil or chemical droplets When using the product in any of the locations specified below, provide a sufficient shield.
 - Location subject to electrostatic noise
 - Location where high electrical or magnetic field is present · Location with the mains or power lines passing nearby

Installation and Noise Elimination





Pictures show PMEC. It should be the same for AMEC







not use pressing function is set.

stop the system side.

1. NPN Connection



*1 The emergency-stop relay (CR contact) is connected to each controller. For the contact for CR, use the type of 24V DC, 2A/contact or more. When satisfaction of the Safety Categories is required, perform an appropriate treatment such as power shutoff

(1) Power Supply Cable (2m)

(2) USB Cable (3m) CB-SEL-USB030

to 12.3

(3) PIO Cable (2m) CB-APMEC-PIO020-NC No Connector

*Determine the cable color on one side and connect to PIO connector FMC 1.5/10-ST-3.5 (manufactured by Phoenix Contact) that is packaged in the product.

4. PIO (Input and Output Signal) Connector

at olghal) connector		_
2-Point Stop (2-Point Positioning)	3-Point Stop (3-Point Positioning)	[10-pin Pli FMC1,5/1 (Manufact
Point Movement essing Operation ding and Selecting Stop Action ondition Check	2-Point/3-Point Movement Pressing Operation Adding and Selecting Stop Action Condition Check	
Signal Name	Signal Name	0 E
24V	24V	ŏĎ
0V	0V	<u>SH</u>
ST0 Solenoid A: Movement to Start/End Point) ^{*1}	ST0 (Solenoid A: Movement Signal 1)	бђ
-	ST1 (Solenoid B: Movement Signal 2)	"間
RES (Alarm Reset)	RES (Alarm Reset)	
-	_	
S0(Start Point Detection)/ 0(Completion of Start Point Positioning)*2	LS0(Start Point Detection)/ PE0(Completion of Start Point Positioning) ^{*2}	109876
S1(End Point Detection)/ 1(Completion of End Point Positioning) ^{*2}	LS1(End Point Detection)/ PE1(Completion of End Point Positioning)*2	
HEND Home return completion)	LS2 (Intermediate Point Detection)/ PE2 (Intermediate Point Positioning Completion) ²	
*ALM (Alarm)*3	*ALM (Alarm)*3	



*2: Output signals LS0 to 2/PE0 to 2 will be set to PE0 to 2 if use pressing function is set in the initial setting, and LS0 to 2 if do *3: ALM shows ON signal when in normal operation and turns OFF when error is occurred.

Expanded Connection Diagram (Example)

Circuit diagrams shown below are the examples of which the actuator is stopped by an emergency stop commanded from the system side (equipment connected to this controller).

Emergency stop switch on the touch panel teaching is active only to the connected controller, and cannot



Dimensions of Cables





© FW POS	Press FW POS (end point) button to choose. The indicator on the pressed button turns ON once the mode is switched over.		
SAVE	Press the SAVE button. A "beep" noise is made and the indicator turns ON when registration is complete.		
© BACK POS	Press BACK POS (start point) button to choose. The indicator on the pressed button turns ON once the mode is switched over.		
© SAVE	Press the SAVE button. A "beep" noise is made and the indicator turns ON when registration is complete.		
FW POS BACK POS	Press Forward and Backward together. The indicators on both buttons turn ON once the mode is switched over.		
© SAVE	Press the SAVE button. A "beep" noise is made and the indicator turns ON when registration is complete. Intermediate position cannot be registered when the setting is 2-point stop.		
t distance: 0.5mm 6 seconds passed) nm/s second passed) mm/s second passed) mm/s second passed) mm/s second passed) pmm/s g or inching, the operation starts from 1) again.			
I the speed increases step by st button once the actuator gets cl e a more delicate operation. Oth valid to select Position Programm incomplete er performing the home-return o vanel cannot be performed if the ed. el teaching and USB cable befo	ep. Therefore, it is ose to the target point and terwise, there is a risk to ning functions. peration. touch panel teaching or re operating the Operation		
nobs Used in Acceleration/I eleration/deceleration speed of	Deceleration and Speed Settings the actuator to the forward, backward and intermediate		
© FW BACK POS	ng tool is connected to the USB port or teaching connection port. Press FW POS (end point) or BACK POS (start point) buttons to choose. For the intermediate point, press FW POS and BACK POS buttons at the same time. The indicator on the pressed button turns ON once the mode is switched over.		
	Turn the Acceleration Dial and set it to the preferable position. (Setting Range 1 to 100%)		
SAVE	Press the SAVE button. A "beep" noise is made and the indicator turns ON when registration is complete. (The setting is registered together with the speed setting)		
© FW BACK POS POS	Press FW POS (end point) or BACK POS (start point) buttons to choose. For the intermediate point, press FW POS and BACK POS buttons at the same time. The indicator on the pressed button turns ON once the mode is switched over.		
	Turn the Speed Dial and set it to the preferable position. (Setting Range 1 to 100%)		
Speed			

Speed	
© SAVE	Press the SAVE button. A "beep" noise is made and the indicator turns ON when registration is complete. (The setting is registered together with the acceleration setting)

2	u	n	

cannot be performed if a teaching tool is connected to the USB port or teaching connection pol				
© RUN	It starts the continuous operation when this button is pressed. Continuous operation is performed in the order of end point \rightarrow start point \rightarrow end point when it is set to the 2-point positioning. Continuous operation is performed in the order of intermediate point \rightarrow end point \rightarrow start point \rightarrow intermediate point when it is set to the 3-point positioning. The indicator flashes during the continuous operation.			
© STOP	Press this button and the operation stops. The indicator turns ON once the operation is stopped.			



Perform a Test Run.



STOP RUN Continuous Operation starts when the RUN button is Press STOP button to stop the continuous operation un indicator flashes during the operation.

• Perform Automatic Operation

ntinuous Operatior



Initial Setting and Stop Position Setting

Setting of the stop positions (start point, end point and intermediate point) for positioning is performed with a teaching tool (MEC PC software or touch panel teaching) connected.

With a teaching tool connected, not only the settings of the speed and acceleration that are set on the operation panel, but also the settings of stop positions for positioning and pressing can be performed. For the details of operation, please refer to the Instruction Manual of each teaching tool.

MEC PC software Instruction Manual	:	ME0248
 Touch panel teaching (CON-PT/PD/PG) Instruction Manual 	:	ME0227
Touch panel teaching) Instruction Manual	:	ME0217

*For MEC PC software Instruction Manual and MEC PC software, please visit our homepage.

Starting Procedures

When using this product for the first time, make sure to avoid mistakes and incorrect wiring by referring to the procedure below.



Troubleshooting

It is an alarm you may often see during the boot. Treat it based on the following description. For other alarms, please refer to the Instruction Manual.

1 Alarm Level

Alarm Level	Normal/Alarm indicator	What happens when alarm generates	How to reset
Operation cancellation	Red Light is turned ON.	Actuator compulsory stop Motor power supply (servo) turns OFF after the actuator is decelerated and stopped.	Resetting is to be performed by the reset signal (RES) or a teaching tool such as MEC PC software
Cold Start	Red Light is turned ON.	Actuator compulsory stop (Motor power supply (servo) turns OFF after the actuator is decelerated and stopped. Complete condition of Home return should be	Reconnect the power. (Repeating of home-return operation is necessary.)

2. Ala	Alarm Code					
Error Level	PMEC	AMEC	Code	Alarm Name	Cause/Treatment	
Opera- tion cancela- tion	0	0	082	Movement Command in Incomplete Home Return	Cause: The movement command is input while the home return has not been completed. Treatment: Input STO signal to perform the home return operation.	
	0	0	084	Movement Command during Home Return Operation	Cause: The movement command is input during the home return operation. Treatment: Repeat the home-return operation after turning OFF the movement command and resetting the alarm.	
Cold Start	0	0	0E5	Encoder Signal Receipt Error	Cause: The missing connector inside the controller is considered. Treatment: In the case that the same error is caused after the power to the controller is re-input, contact our company.	
		0	0E7	A-, B- and Z-phase Wire Breaking	The encoder signal is not detected normally. Cause: A looseness in the connection section of the actuator connecting cable or wire breakage is considered. Treatment: Check for the connection condition of the actuator connecting cable and perform the continuity test. If normal, contact our company.	
-	0		0E8	A and B-phase Wire Breaking	The encoder signal is not detected normally. Cause: A looseness in the connection section of the actuator	
	0		0E9	A-phase Wire Breaking	connecting cable or wire breakage is considered.	
	0		0EA	B-phase Wire Breaking	Ireatment: Check for the connection condition of the actuator connecting cable and perform the continuity test. If normal, contact our company	



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