PowerLogic™ PM5CAB03 / PM5CAB1 / PM5CAB3 / PM5CAB4 / PM5CAB10 Cable **Assembly**





The cable with RJ25 connector (cable assembly) is used to interface remote display PM5RD with DIN-mount PM5563 meter. The cable assemblies are available in different lengths

Retain this instruction sheet throughout the lifecycle of the product.

By default, the METSEPM5CAB3 cable is supplied with METSEPM55HKRD kit.

www.se.com 🔾

Based on the requirement, you can also select different length of cables from the commercial references METSEPM5CAB03, METSEPM5CAB1, METSEPM5CAB4, and METSEPM5CAB10.

METSEPM55HKRD / METSEPM5CAB03 / METSEPM5CAB1 / METSEPM5CAB3 / METSEPM5CAB4 / METSEPM5CAB10					
ctor (cable assembly) is used to MSRD with DIN-mount PM5563 as are available in different lengths	Commercial reference	Description			
	METSEPM5CAB03	0.3 meter 2x RJ25			
	METSEPM5CAB1	1 meter 2x RJ25			
CAB3 cable is supplied with	METSEPM5CAB3	3 meter 2x RJ25			
you can also select different length	METSEPM5CAB4	4 meter 2x RJ25			
	METSEPM5CAB10	10 meter 2x RJ25			

- Do not use the product if it is damaged. Contact Schneider Electric customer care representative for support (www.se.com/support).
- This document must always be used in supplemental with the PM5RD Instruction Sheet Document Number: EAV90213 and PM5563 Instruction Sheet Document Number: EAV91010 for the detailed safety messaging, installation, wiring and configuration.

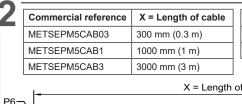
Schneider Electric

DANGER

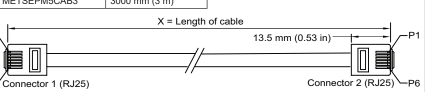
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- This product must be installed inside a suitable fire and electrical enclosure
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E in the USA, CSA Z462 or applicable local standards.
- Do not install this product in hazardous or classified locations.
- Product may use multiple voltage/power sources. Disconnect ALL sources before servicing.
- Use a properly rated voltage sensing device to confirm that power is off.

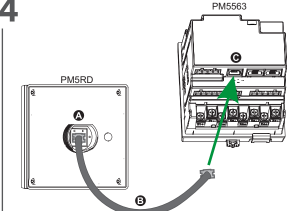
Failure to follow these instructions will result in death or serious injury.



Commercial reference	X = Length of cable	
METSEPM5CAB4	4000 mm (4 m)	
METSEPM5CAB10	10000 mm (10 m)	



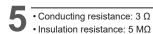
	RJ25 CONNECTOR PIN TERMINAL DETAILS					
AWG	CONN 1 PINS	COLOUR		CONN 2 PINS		
	P1	WHITE/ORANGE	<u></u>	P1		
24 P3 P4 P5 P2	ORANGE		P6			
	WHITE/BLUE		P3			
	BLUE		P4			
	WHITE/GREEN		P5			
	GREEN		P2			



- A Remote display PM5RD connector
- Cable assembly

One of these references:

- METSEPM5CAB03
- METSEPM5CAB1
- METSEPM5CAB3
- METSEPM5CAB4
- METSEPM5CAB10
- DIN-mount PM5563 meter connector



- Voltage: 300 V DC
- Modular RJ25 plug Assmann (A-MO-6/6-F50-R)
- Temperature range: -40 to +90 °C (-40 to +194 °F)
- 5% to 95% RH non-condensing
- Altitude: ≤ 3000 m (9843 ft) above sea level
- Pollution degree 2
- · Installation category III
- Electromagnetic environmental class: E2
- · Mechanical environmental class: M1
- · For indoor use only

Notices

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it.

Electrical equipment should be installed, operated, serviced and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

PowerLogic and Schneider Electric are trademarks or registered trademarks of Schneider Electric in France, the USA and other countries.

- •This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations
- •If this product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired.
- •The safety of any system incorporating this product is the responsibility of the assembler/installer of the system.

As standards, specifications and designs change from time to time, always ask for confirmation of the information given in this publication.

Schneider Electric

35 rue Joseph Monier 92500 Rueil Malmaison +33 (0) 1 41 29 70 00 www.se.com





© 2021 Schneider Electric. All rights reserved. 11/2021