

Product Accessories

Complementary Hardware Products

Catalog



Abstract

An overview of products to enable or facilitate your seamless Perinet field-network hardware setup.

Document Information

Title	Product Accessories
Subtitle	Complementary Hardware Products
Type	Catalog
Status	Release
Version	1
Date	2024-05-29
Disclosure Restriction	

periCORE and all periCORE based products, such as Perinet Smart Components, are subject to property rights from patent file number:

102019126341.7

PCT/EP2020/077345

Further intellectual property rights in the products, names, logos and designs included in this document may be held by *Perinet* or third parties. Copying, reproduction, modification or disclosure to third parties of this document or any part thereof is only permitted with the express written permission of *Perinet*.

The information contained herein is provided “as is” and *Perinet* assumes no liability for its use. No warranty, either express or implied, is given, including but not limited to, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by *Perinet* at any time without notice. For the most recent documents, visit <https://perinet.io>.

Copyright © Perinet GmbH.

Contents

1	Support Products	4
1.1	periMICA Accessories	5
1.2	periSTART Accessories	6
1.3	periNODE 0-10V Accessories	7
2	Contact & Support	8
A	Revision History	9

1 Support Products

1.1 periMICA Accessories

Ordering Code	Product Name	Description
PRN.000.036	Wall mounting Kit	A Kit for installing the periMICA on a wall
PRN.000.037	DIN-rail mounting Kit	A Kit for installing the periMICA on a DIN-rail
PRN.000.070	IP65/67 Kit USB	Upgrade ingress protection from IP20 to IP65/67 for USB ports for F2-periMICA
PRN.000.071	IP65/67 Kit ix	Upgrade ingress protection from IP20 to IP65/67 for ix Industrial® Type A for S3-periMICA
33480147826010	HARTING ix Industrial® Type A to RJ45	Network cable for S3-periMICA
21348400C79010	HARTING M12 Cable Assembly A-coded to field-terminable 1m	Power cable for S1-periMICA
09478411001	HARTING M12 Cable Assembly X-coded to RJ45 IP20 Cat6A PUR 1m	Network cable for S1-periMICA (PoE possible)
TPOE150S (TL-POE150S)	TP-LINK TL-PoE150S PoE Injector	PoE Injector, 1 GBit/s IEEE 802.3af compliant
33483447805010	HARTING MPP ix Industrial® Type A to RJ45 IP20 Cat6A PVC 1m	Network cable for S3-periMICA with IP65/67 ix Industrial® Type A ingress protection
14310214402000	HARTING HAR-flexicon 3,50 FSH-2 GN	Power connector (screw terminal) for S3-periMICA
14310214102000	HARTING HAR-flexicon 3,50 FPH-2 GN	Power connector (push-in terminal) for S3-periMICA
09454451911	HARTING PP-V4-CA-USB2A-PP/IP20-P-P-STR-1m	USB cable for F2-periMICA with IP65/67 USB ingress protection
09518000003	HARTING MPP-ACC-DUST CAP DEVICE LANYARD IP65/67	Sealing flange (IP65/67) for ix Industrial® Type A or power connector for S3-periMICA with ingress protection
09458450009024	HARTING MPP-ACC-DUST CAP DEVICE LANYARD IP65/67	Sealing flange (IP65/67) for USB for F2-periMICA with ingress protection
21010000030	HARTING Closure cap M12 A-coded	Closure cap for power connector of S1-periMICA (IP65/67)
21410000004	HARTING M8-ACC-PLASTICCAP FOR M8 FEMALE	Closure cap for M8 hybrid connector of S3-periMICA (NOT IP65/67!)

1.2 periSTART Accessories

Ordering Code	Product Name	Description
PRN.000.035	24V adapter to M8 A-coded	24V adapter for the periSTART
PRN.100.362	M8 A-coded male to RJ45, 1m	Network cable for the periSTART
7000-89721-7910500	Murr Elektronik M8 A-coded male to RJ45, 1m	Network cable for the periSTART
8116709	ESCHA M8 A-coded male to RJ45, 6m	Network cable for the periSTART
7000-08811-7910100	Murr Elektronik M8 A-coded male with cable shielded to field-terminable	Network cable for the periSTART
09451511100	HARTING RJ45 connector Cat5, 4p IDC, straight	RJ45 connector for terminating Murr Elektronik field terminable cable
09451511121	HARTING RJ45 connector Cat5, 4p IDC, angled	RJ45 connector for terminating Murr Elektronik field terminable cable
21348100481005	HARTING M8 Cable Assembly 4-poles st/- f/- 0,5m	Power cable for the periSTART, field-terminable

1.3 periNODE 0-10V Accessories

Ordering Code	Product Name	Description
21033192401	HARTING M12 A-coded female 4-pin IP67	Field-terminable connector to connect M12 A-coded sensor to open cable / to Perinet Development Board's 0-10V <i>Input</i> daughterboard
21033191401	HARTING M12 A-coded male 4-pin IP67	Field-terminable connector to connect periNODE 0-10V to open cable
UK6A/H1-0EUL	M-12 A-coded distance sensor	Fits the periNODE 0-10V. Any sensor with equal pinout can be connected.
21348400484005	HARTING M12 Cable Assembly A-cod st/-m/- 0,5m	M12 Sensor connector with cable to field-terminable
TB114CD4722-001	TE connectivity SPE M8 HYBRID CABLE ASSEMBLY FEMALE TO MALE, STRAIGHT	equivalent to periLINE

2 Contact & Support

For customer support, please call us at **+49 30 863 206 701** or send an e-mail to support@perinet.io.

For complete contact information visit us at www.perinet.io

A Revision History

Revision	Date	Author(s)	Description
1	2024-05-29	clip	Initial release