Configuration Kit

The A6910 Configuration Kit is an accessory for the AMS 6500, AMS 6500 ATG and AMS 6300 SIS machinery protection systems. It contains different cables and adaptations to connect above-mentioned systems for either configuration, or signal output reason.



Bill of Material

Quantity	Model Number	Product Description
1	MHM-6XXX-CONFIGCABLE	AMS 6500 CONFIGURATION CABLE
		Approx. 2m cable length, Sub-D 9 pole (female) connection (PC) and PS2 connection (Card)
1	MHM-6XXX-USB-CABLE	AMS 6500 ATG - CONFIGURATION CABLE
		Approx. 1m cable length, USB-A connection (PC) and USB-B connection (Card)
1	MHM-6XXX-USB-ADTR	RS232 TO USB-A ADAPTER (USB 2.0), INCL. 0.7M CABLE
		Spectra 112315 USB to RS-232 converter, Length of included USB connection cable approx. 0.7m, Sub-D 9 pole (male) and USB 2.0 (compatible to USB 1.1) connection, up to 115.2kbps baud
2	MHM-6XXX-SMBCABLE	SMB SIGNAL OUTPUT CABLE
		Approx. 3m cable length, Subclic SMB connection (both sides)
2	MHM-6XXX-SMBADTR	SMB TO BNC ADAPTER
		Approx. 30mm length, Subclic SMB connection (Input) and BNC connection (Output)
1	Documentation CD	Product Manuals









Note: No Software included. The configuration software packages need to be downloaded from: http://reliabilitymobile.com/apps/registration/account/login.aspx

Ordering Information

Model Number	Product Description
A6910	CONFIGURATION KIT



A6910 May 2021

©2021, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The AMS logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Contact Us

www.emerson.com/contactus

