

The next generation XC100: Maximum functionality with a minimal footprint



The XC-104 modular PLC is a fast solution for simple automation tasks.



The control unit can be easily assembled by adding up to six snap-on XN300 I/O modules, thus enabling flexible system configuration.

The next generation of the XC100 series from Eaton's XControl[™] portfolio can be used to efficiently implement small PLC and control functions with Ethernetbased networking. The modular PLC can be expanded with up to six snap-on XN300 I/O modules.

The optimal entry-level solution for the PLC world

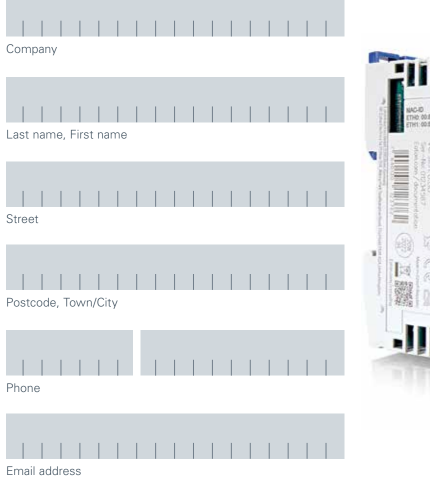
The XC-104 comes with an 100 MBit/s Ethernet interface which enables networking with higher system levels. For standardized data transmission in machine-to-machine communication the device features an OPC-UA server. In addition, the Eaton Embedded Linux platform with real-time expansion and the CODESYS run-time form the core of the product's software.



My Order

XC-104 modular PLC Starter Set XC-104 modular PLC (XC-104-C10-000) XN300 I/O module (XN-322-8DI0-PD05) RJ45 cable CODESYS license XControl flyer XC 104 Starter Set Catalog no: 19983

Shipping address





Date

Signature



© 2022 Eaton All rights reserved. Publication No. FL050015EN October 2022 The products, information and prices contained in this document are subject to change. The same is true for any errors or omissions. Only the order confirmation and the technical documentation received from Eaton are binding. Photos and illustrations are indicative only and do not serve as proof of any appearance or functionality. Their use in any form must be approved in advance by Eaton. The same applies for brand names (in particular Eaton, Moeller, Cutler-Hammer, Cooper and Bussmann). Eaton's terms of sale, as published on Eaton's websites and included with order confirmations received from Eaton, apply.

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

