

# The XC300 modular PLC: Powerful communication



The powerful XC300 PLC for modular automation systems is available in three different versions featuring up to three Ethernet interfaces on board.

The XC300 modular PLC range from Eaton's XControl<sup>™</sup> portfolio enables machine builders and system integrators to bring streamlined, modern automation concepts to life. The controller features different interfaces (Ethernet, CAN) as well as integrated I/Os. In conjunction with the XN300 I/O system, which can be both local or remote, this supports the creation of compact systems. The innovative XV300 touch panel completes the system offering enabling modern, networked automation solution.

#### A universal and flexible data transfer system

Thanks to its various interfaces, the controller is ideal for use as a universal and flexible data node in a wide range of applications. The integrated OPC server for standardized data transmission in machine-to-machine communication enables seamless integration into the automation architecture and creates an easy path towards Industry 4.0. And the integrated HTML5 web server offers remote visualization on mobile devices such as PCs, tablets and smartphones.



## My Order

### XC-303 modular PLC Starter Set

- XC-303 modular PLC (XC-303-C32-002)
- XN300 I/O module (XN-322-8DIO-PD05)
- RJ45 cable
- CODESYS license
- · XControl flyer

Part no.: **XC303 Starter Set** 

197871 Catalog no.:





Try out the XC300 Starter Set!



## **Shipping address**

Company	<b>y</b>									
 Last nam	l ne, F	 First	 : na	 me						
Street										
Postcode	 e, To	 wn	 /Cit	l ty						
Phone										
 Email add	 dres	  s								



**Date** 

**Signature** 

Eaton Industries GmbH

Hein-Moeller-Str. 7-11 D-53115 Bonn / Germany

© 2022 Eaton All rights reserved. Publication no.: FL050017EN November 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.

Follow us on social media to get the latest product and support information.









