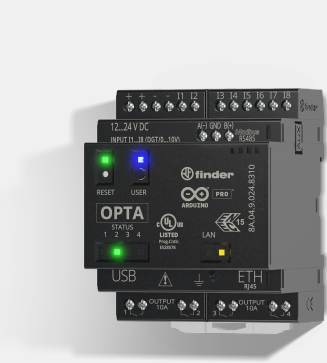


8A0490248310

Opta - Programmable Logic Relay







Technical description: Opta - Programmable Logic Relay, PLR, 4 output, 10 A, DC supply version, nominal voltage 24 V, operating from 10.2 to 27.6 V, N° of input: = 8 digital/analog input, Contactos NO (SPST) - EMR, Plus version, RJ45, USB (type C port), Modbus RS485 port, ambient temperature from -20 to +55 °C

Commercial description: Programmable Logic Relay (PLR) with 8 inputs and 4 outputs. Programmable with both traditional languages (Ladder, FBD, etc.) and an innovative, open source language (IDE / ARDUINO). Equipped with USB (C-type port) for programming. 3 versions available: - LITE Type 8A.04.9.024.8300 - PLUS Type 8A.04.9.024.8310 - ADVANCED Type 8A.04.9.024.8320

[BROWSE PRODUCT PAGE](#)

Technical Features:

Ambient temperature range:	-20...55 °C
Connectivity:	Plus version, RJ45, USB (type C port), Modbus RS485 port
Contact configuration:	4 NO
Dimensions:	70x84x56.8 mm
Nominal voltage:	24 V
Number of input:	8
Number of output:	4 output
Operating range dc:	10.2...27.6 V
Programming languages:	Arduino IDE, IEC-61131-3 (LD - SFC - FBD - ST - IL) über Arduino PLC-IDE
Rated current contact:	10 A
Rated voltage contact:	250 V AC
Supply version:	DC supply version
Certifications and quality approvals (according to code):	    

Need more information?

[Contact our sales](#) [Find a dealer](#)