

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 +50 $^{\circ}$ C

This image is for illustrative purposes only and therefore may not represent the exact product code. Colours may vary.	BROWSE PRODUCT PAGE
Technical Features: Ambient temperature range:	-2050 °C
Commercial description:	Programmable Logic Relay (PLR) with 8 inputs and 4 outputs. Pro- grammable 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
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 inputs:	8
Number of outputs:	4 output
Operating range dc:	10.227.6 V
Programming languages:	Arduino IDE, IEC-61131-3 (LD - SFC - FBD - ST - IL) über Arduino PLC-IDE
Rated contact voltage:	250 V AC
Rated current (contacts):	10 A
Supply:	DC supply version
Certifications and quality approvals (according to type):	

The information, technical details, data and features contained in this document are subject to change or modification at any time. It is for information purposes only and does not form the basis of a contract.

LH

Need more information?

Contact our sales Find a dealer