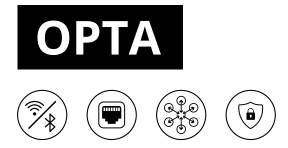


PROGRAMMABLE LOGIC RELAYS

The unique 8A Series of PLRs from Finder and Arduino PRO





ABOUT US

Finder was founded in Italy in 1954. Since then it has been designing and manufacturing a wide range of electromechanical and electronic components for both the residential and industrial sectors.

Today, thanks to its global vision, Finder now distributes its products around the world through a network of 29 company-owned subsidiaries and more than 80 trade partnerships.

Finder is an international family made up of more than 2000 individuals, all united by the same values and passion for our products.

14,500 different products to satisfy

a myriad of applications. From products at the heart of automation to the control of machines, power, time, temperature, liquid level and light



FINDER IS AN ITALIAN BRAND WITH A WORLDWIDE PRESENCE



ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

Finder considers social and environmental sustainability as fundamental principles of doing business, just as it believes that business growth must develop in synergy with a conscious vision of the future. That is why Finder is committed to reducing and eliminating CO2 emissions, focusing on circularity, caring for its employees to foster a safe, fair and inclusive work environment, spreading a culture of integrity and transparency, and collaborating with stakeholders who share its values.

This focus is demonstrated by the company's commitment to the following internationally recognized projects and certifications:



ISO 14064-1 2018 Carbon

Quality managemen system

Environmental management system

Health and safety management system





OUR PRODUCTS CARRY MORE CERTIFICATIONS THAN ANY OTHER RELAY MANUFACTURER



AUTONOMY AND INDEPENDENCE

Finder's managerial, financial and technological autonomy allows optimal control over all its business processes, the results of whicah include simplified customs procedures and a high reliability of commercial relations.



ISO 50001:2018 Energy management system



FSC Forest Stewardship Council



A E O E mplified custo and enhanced supply chain security



Cribis Prime Compan Recognition of highest reliability of commercial relations





WHAT IS FINDER OPTA?



A range of simple and self contained **PROGRAMMABLE LOGIC RELAYS** perfect to create simple applications in industrial automation, OEM and building automation sectors.

Programmable both with a traditional language IEC 61131-3 (Ladder) as well as with an innovative and open source language (IDE / ARDUINO).

Made in ITALY by Finder, it combines Finder's industrial experience with ARDUINO's technological innovation, for a truly **unique product**.

UNIQUE IN THE MARKET

FINDER OPTA is the first ever PROGRAMMABLE LOGIC RELAY.

Drawing on Finder's world class manufacturing capability and the ARDUINO innovative platform has resulted in a truly unique range of products.



opta.findernet.com







PROGRAMMABLE LOGIC RELAYS

MADE IN ITALY

Created in partnership with ARDUINO, the OPTA range was designed and is manufactured and tested in Finder's Headquarters in Almese, ITALY.

FROM THE IDEA TO THE FINISHED PRODUCT.





WHY IS IT UNIQUE?

- Ultra secure connectivity at the hardware level thanks to onboard secure element chip
- Perform secure OTA (Over-The-Air) firmware updates
- Reliable and durable by design, thanks to Finder's 65+ years' industrial expertise in relay manufacturing
- Leverage of a vast availability of ready-to-use software libraries and Arduino sketches
- Support of standard according to IEC 61131-3 PLC languages (LD - Ladder Logic Diagram and FBD - Function Block Diagram, among others)
- Modbus TCP connectivity via Ethernet or Modbus RTU via dedicated RS485 terminal
- Onboard smart connectivity options (Ethernet/Wi-Fi/Bluetooth® Low Energy)
- Real-time remote monitoring via intuitive Arduino IoT Cloud dashboards (or third-party services)





8A Series

THE UNIQUE NEW PROGRAMMABLE LOGIC RELAY



POWERFUL

The powerful dual-core Cortex[®] M7+M4 chip allows for a large number of computing operations in real time. Ideal for predictive maintenance applications.



CONNECTED

Thanks to the RJ45 port, the USB (type C port), RS485 and WiFi/BLE integrated module.



SECURE

Thanks to a high end integrated secure element chip to manage encryption and data keys in all kinds of applications.



OPEN SOURCE

Programmable with OPEN SOURCE, LICENCE FREE software (IDE ARDUINO) as well as IEC 61131-3 languages (LADDER, FBD).



EASY

Designed to simplify the interaction between electronic devices and the physical world, empowering all your projects.



VERSATILE

Significantly increased application possibilities using expansion modules.





PROGRAMMABLE LOGIC RELAYS

GO[®]**ARDUINO**PRO[™]





COMMUNICATION PROTOCOLS





8 inputs and 4 outputs



Ethernet



USB (type C port)



 Using ARDUINO IDE, the Open-Source Software

or

 Using ARDUINO PLC-IDE for IEC 61131-3 (LADDER, FBD, etc.) languages

designed

for cyber

security



PROCESSOR ST dual-core Cortex[®] M7+M4

Super fast real-time processing to manage calculations for predictive maintenance and OTA (Over-The-Air) updates

CRYPTO CHIP

Enhanced IoT security thanks to the onboard secure element chip





PROGRAMMABLE LOGIC RELAYS

	×	sketch_Test			
СН	Ct (t)	\checkmark \rightarrow x Opta \rightarrow			
BOOK	Q	sketch_Test.ino ReadMe.adoc 🛩			
MODIFIED D Things_oct05a		4 :Revision: version# 5 :License: Public Domain 6 7 - Project: (Project) 8 9 Describe your project			
					10 11 Step 1: Installation 12 Please describe the steps to install this project. 13
		t05a		14 For example: 15 16 1. Open this file	
		17 2. Edit as you like 18 3. Release to the world! 29 Step 2: Assemble the circuit			
		20 Step 2: Assemble the tircuit 21 22 Assemble the circuit following the diagram layout.png attached to the sketch 23			
		24 Step 3: Load the code 25 26 Upload the code contained in this sketch on to your board			
		25 Upload the code contained in this sketch on to your board			

A SUPER POWERFUL PROCESSOR

GO[®]**ARDUINO**PRO[™]



LITE

PLUS

+ RS485

ADVANCED

+ Wi-Fi and BLE

PROGRAMMABLE LOGIC RELAYS 8A Series

THE OPTA RANGE



OPTA

Type 8A.04.9.024.8300

- 8 Digital/Analog (0-10V) inputs
- 4 NO relay output contacts, rated 10 A
- USB (type C) High Speed port for:
 - Powering during configuration
 - Data logging (via memory stick)
- RJ45 for Ethernet connections or MODBUS TCP/IP

Type 8A.04.9.024.8310

- Supply 12...24 V DC
- 8 Digital/Analog (0-10V) inputs
- 4 NO relay output contacts, rated 10 A
- USB (type C) High Speed port for:
 - Powering during configuration
 - Data logging (via memory stick)
- RJ45 for Ethernet connections or MODBUS TCP/IP
- RS485 Port for MODUS RTU connection

Type 8A.04.9.024.8320

- Supply 12...24 V DC
- 8 Digital/Analog (0-10V) inputs
- 4 NO relay output contacts, rated 10 A
- USB (type C) High Speed port for:

EASILY EXPAND THE PLR'S POTENTIAL FOR GREATER FLEXIBILITY



ΟΡΤΑ









0EM PROJECTS



- Type 78.12.1.230.2482
 - 24 V DC power supplies
 - Peak current: 2A
 - 12 W, only one module wide (17.5 mm)
 - Short circuit protection
 - Thermal protection
 - Overvoltage protection
 - SELV

POWER SUPPLY





CO[®]**ARDUINO**PRO[™]

- - Programming
 - - Data logging (via memory stick)
 - RJ45 for Ethernet connections or MODBUS TCP/IP - RS485 Port for MODUS RTU connection
 - Wi-Fi/BLE integrated module

- 4 PWM outputs

6 6 6 9 24VD

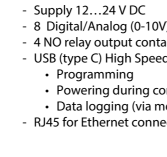
000000 00000







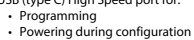






8





OPTA

++--DD BHBBBB

finder

ABOUTHO PRO

12...24 V DC ALICHDS(+) NPUT II...I8 (DGT/0...10V) (4) (5) (5) (5485

Programming

EXPANSION MODULES



Type 8A.58.9.024.1600 - 16 digital/analog (0...10 V) inputs - 8 EMR 6 A outputs - Nominal voltage 12...24 V DC



Type 8A.88.9.024.1600 - 16 digital/analog (0...10 V) inputs - 8 SSR 3 A outputs - Nominal voltage 12...24 V DC



Type 8A.26.9.024.0600 - 6 analog (0...10 V, 4...20 mA, PT 100) inputs - 2 analog (0...10 V, 4...20 mA) outputs - Nominal voltage 12...24 V DC





APPLICATIONS





PROGRAMMABLE LOGIC RELAYS **8A Series**

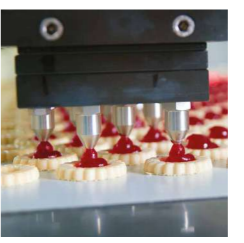


8A Series

A WIDE RANGE OF APPLICATIONS

Customer need	Target	Benefits
Boost Automation with a secure, Industry 4.0 control system	 Manufacturing plants Machinery Industrial automation Utilities Logistic hubs 	 Remote programming and operation Productivity improvement Software portability Industry 4.0 capability for industrial equipment Process and cycle time optimisation KPI tracking, accurate data logging Security through X.509 certificates Modify existing installations with minimal effort
Smart and reliable management of electrical loads	 Airports Shopping malls Exhibitions Underground car parks Facilities management Smart city infrastructure providers Smart parking Corporations 	 Intelligent optimisation of energy management and power consumption Automated security lighting Improved user experience Enhanced security using access control Faster access authorisation processes
Improved comfort and quality of life at home and at work	 HVAC systems Industrial air conditioning/cooling Home automation Smart buildings 	 Ease of initial installation and of ongoing upgrades Attractive dashboard design Alarm configuration

A WIDE RANGE OF APPLICATIONS















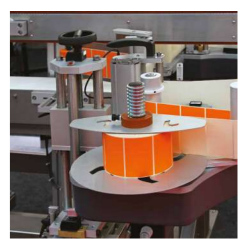


G ARDUINO PRO™

PROGRAMMABLE LOGIC RELAYS











Millions of users and thousands of companies use Arduino as an innovation platform

Arduino has drawn on its experience in frictionless design to enable enterprises to quickly and securely connect remote devices to business logic within one simple IoT application development platform.



OPEN SOURCE and LICENCE FREE for all.



+39 million downloads per year.



+4,000 official libraries available on the platform, for all kinds of applications.



+1 million active users on the Arduino forum and community.





FINDER S.p.A. sole proprietorship Via Drubiaglio, 14 - 10040 ALMESE (TO) ITALY tel +39 011 9346211 - export@findernet.com

findernet.com

