

# Programmable Logic Relays



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# 8A SERIES Programmable Logic Relays



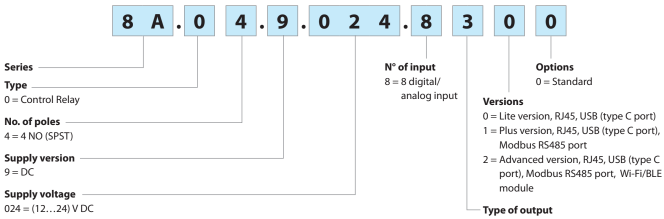


Programmable Logic Relays (PLRs) with 8 input and 4 output relays	NEW 8A.04-8300	<b>NEW</b> 8A.04-8310	NEW 8A.04-8320		
<ul> <li>Type 8A.04-8300 <ul> <li>Lite version with USB (type C port), ETH</li> </ul> </li> <li>Type 8A.04-8310 <ul> <li>Plus version with USB (type C port), ETH and Modbus RS485</li> </ul> </li> <li>Type 8A.04-8320 <ul> <li>Advanced version with USB (type C port), ETH, Modbus RS485, Wi-Fi and BLE</li> </ul> </li> <li>8 digital or analog (010V) input <ul> <li>4 relay output 10 A</li> <li>USB (type C port) port for programming, data logging and powering during configuration</li> <li>RJ45 port</li> <li>Connectivity (*according to type): <ul> <li>USB</li> <li>1 Gbit Ethernet TCP/IP or Modbus TCP/IP</li> <li>Modbus RS485*</li> <li>Wi-Fi + BLE*</li> </ul> </li> <li>LED status indicator for each output</li> <li>Programming language via IDE as an option IEC-61131-3 (LD - SFC - FBD - ST - IL)</li> <li>70 mm wide</li> <li>35 mm rail (EN 60715) mount</li> </ul> </li> </ul>	<ul> <li>Ite version</li> <li>RJ45 Port for ETH and Modbus TCP/IP</li> </ul>		<ul> <li>Advanced version</li> <li>VSB Port</li> <li>RJ45 Port for ETH and Modbus TCP/IP</li> <li>Modbus R5485 Port</li> <li>Wi-Fi/BLE internal module</li> </ul>		
8A.04 Screw terminal	Partnership with Partnership with ARDUINO PRO				
For outline drawing see page 7					
Output specification					
Contact configuration		4 NO (SPST)			
Rated current/Maximum peak current A		10/15			
Rated voltage/		10,15			
Maximum switching voltage V AC		250/400			
Rated load AC1 VA					
Rated load AC15 (230 V AC) VA					
Breaking capacity DC1: 24/110/220 V A					
Minimum switching load mW(V/mA)					
Output operate/release time ms					
Standard contact material	AgNi				
Supply specification		J .			
Nominal voltage (U <sub>N</sub> ) V DC		1224			
Rated power W					
Operating range V DC					
Input circuit					
Number of input		8 (configurable)			
Туре	Digital/Analog				
Analog input type V					
Analog input resolution	16 to 12 bit user configurable				
Input frequency kHz		4.5			
Input voltage signal 0/signal 1					
Input compatibility	NPN/Sink				
Reverse polarity protection	YES				
Technical data					
Programm language	Arduino via	IDE, as option IEC-61131-3 (I D - S	FC - FBD - ST - IL)		
Minimum input signal         ms	Arduino via IDE , as option IEC-61131-3 (LD - SFC - FBD - ST - IL) s 0.2				
Electrical life at rated load in AC1 cycles		100 · 10 <sup>3</sup>			
Ambient temperature range °C		-20+55			
Protection category	<u> </u>	IP 20			
າ					
Approvals (according to type)					



## **Ordering information**

Example: 8A series, Lite PLR version, 4 NO (SPST) - 10 A, 8 digital/analog input, 12...24 V DC.



3 = EMR NO contact (SPST)



8A SERIES

# **Technical data**

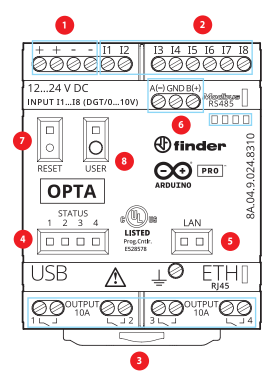
lechnical data						
Insulation						
	between input and output circuit VAC		4000			
	between open contacts VAC		1000			
Insulation (1.2/50 µs) between input and output kV			6			
EMC specifications						
Type of test			Reference standar	ď		
Electrostatic discharge	contact discharge		EN 61000-4-2	4 kV		
	air discharge	air discharge		8 kV	8 kV	
Radio-frequency electromagnetic field (80 ÷ 1000 MHz)			EN 61000-4-3	1000-4-3 10 V/m		
Fast transients (burst) (5-50 ns, 5 kHz) on Supply terminals			EN 61000-4-4 4 kV			
Surges (1.2/50 μs) on Supply term	inals common mode	common mode		4 kV	4 kV	
	differential mode		EN 61000-4-5	4 kV		
on input terminals	common mode		EN 61000-4-5	4 kV		
	differential mode	differential mode		4 kV		
Radio-frequency common mode	0.15 ÷ 80 MHz) on Supply terminals		EN 61000-4-6	10 V		
Radiated and conducted emission			EN 55022	class B		
Other data				I		
Power lost to the environment	without contact cur	rrent W	1.4			
	with rated current	W	3.2			
PLC to PLC communication and PLC to network communication (Ethernet)		Ethernet: - For Modbus TCP communication - As standard TCP/IP - RJ45 connector CAT5 cable, 2X LAN status led indicators				
			RS485: – For Modbus RTU communication – For custom serial communication			
Wireless connectivity			Wi-Fi and Bluetooth® Low Energy			
Maximum program memory			1 MB internal			
External memory module			USB-C pendrive			
Data Logging			USB-C Stick + internal flash memory			
Flash memory			2MB int + 16MB Flash QSPI			
RESET button			YES			
USER button			Push button configurable for user purposes			
MCU			STMicroelectronics STM32H747XI Dual ARM® Cortex® M7/M4 IC: 1x ARM® Cortex® -M7 core up to 480 MHz 1x ARM® Cortex® -M4 core up to 240 MHz			
Secure element			ATECC608B			
Programming interface			USB-C + OTA via Web Editor (Cloud) + Ethernet			
RTC power reserve			10 days at 25 °C			
RTC accuracy			10 min/year @25 °C 37.5 min/year @ –10+70 °C			
Cloud support			Arduino Cloud via Wi-Fi and Ethernet or the Cloud services			
Response time ON/OFF ms		6/4				
Bounce time NO/NC						
reminals			Screw terminals			
Wire strip length		mm				
Screw torque						
		INIT				
Min. wire size		-	solid cable		stranded cable	
		mm <sup>2</sup>	0.5		0.5	
		AWG			20	
Max. wire size			solid cable		stranded cable	
		mm <sup>2</sup>	1 x 6 / 2 x 4		1 x 4 / 2 x 2.5	



**8**A

SFRIF9

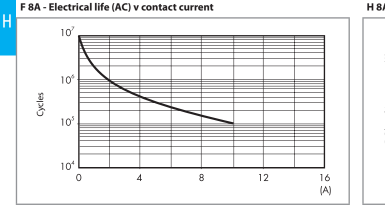




	1224 V DC, Split terminals to facilitate wiring.
2	Input terminals
	1118 digital/analog (010 V) input configurable via IDE.
3	Output terminals
	14 Output relay, 10 A 250 V AC, NO contact.
4	LED Status
	14 LED Status configurable via IDE.
	For exemple for 14 output relay LED ON = Contact CLOSE.
5	LED Ethernet port status
	Status of ETH connection.
6	Modbus RS485 Port
	Terminals for Modbus over RS485 protocol.
7	HARDWARE RESET
	Button for hardware reset. BE CAREFUL. Press the 'RESET'
	button with the tip of a small non-metallic insulated tool.
8	Programmable USER button
-	Button configurable via IDE by user, according to application

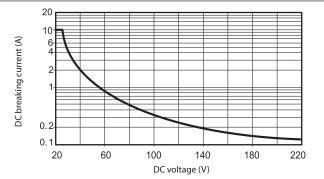
**Supply terminals** 

# **Contact specification**



#### H 8A - Maximum DC1 breaking capacity

(ex. RUN/STOP, ON/OFF, BLE pair).



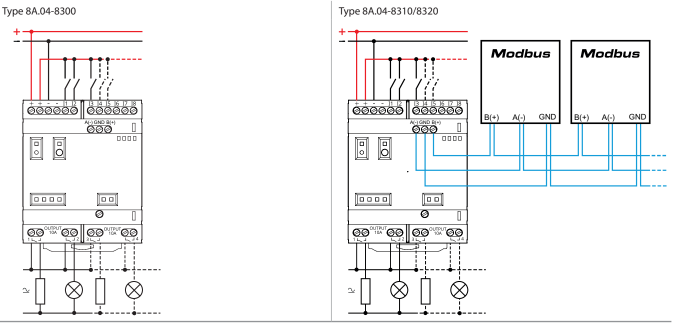
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of  $\geq 100 \cdot 10^3$  can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

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**8**A

# Wiring diagrams



# **Getting "Started Guide"**

#### **Getting started - IDE**

If you want to program your 8A.04 while offline you need to install the Arduino Desktop IDE.

To connect the 8A.04 to your computer, you'll need a USB-C cable. This also provides power to the board, as indicated by the LED. https://www.arduino.cc/en/Main/Software

#### **Getting started - Arduino Web Editor**

All Arduino boards, including this one, work out-of-the-box on the Arduino Web Editor, by just installing a simple plugin.

The Arduino Web Editor is hosted online, therefore it will always be up-to-date with the latest features and support for all boards. Follow to start coding on the browser and upload your sketches onto your board.

https://create.arduino.cc/editor

https://create.arduino.cc/projecthub/Arduino\_Genuino/getting-started-with-arduino-web-editor-4b3e4a

#### **Getting started - Arduino IoT Cloud**

All Arduino IoT enabled products are supported on Arduino IoT Cloud which allows you to Log, graph and analyze sensor data, trigger events, and automate your home or business.

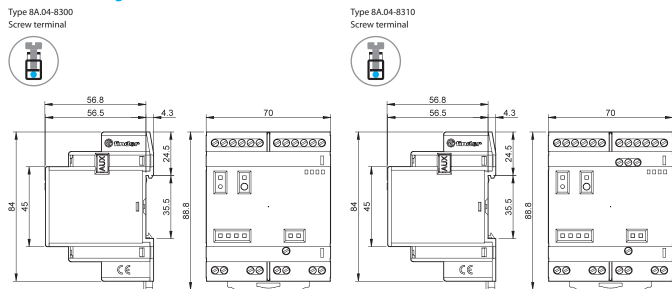
#### **Online resources**

Now that you have gone through the basics of what you can do with the board you can explore the endless possibilities it provides by checking exciting projects on ProjectHub and the Arduino Library Reference https://www.arduino.cc/reference/en/

#### **Board Recovery**

All Arduino boards have a built-in bootloader which allows flashing the board via USB. In case a sketch locks up the processor and the board is not reachable anymore via USB it is possible to enter bootloader mode by double-tapping the reset button right after power up.

### **Outline drawings**



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