

Neuron Controller with Raspberry Pi

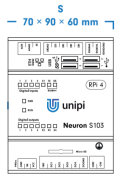


www.unipi.technology

Unipi Neuron controller

AUTOMATIC		ORING AND	CONTROL	REMOTE AC	CESS MON	IITORING	SCADA SE	NZORICS IOT
Model	Digital inputs	Digital outputs	Relay outputs	Analog inputs	Analog outputs	RS485	1-Wire	Other
S103	4	4	-	1	1	1	1	
\$103-G	4	4	-	1	1	1	1	GPRS, GSM
M103	12	4	8	1	1	1	1	
M203	20	4	14	1	1	1	1	
M523	8	4	5	5	5	2	1	
L203	36	4	28	1	1	1	1	
L523	24	4	19	5	5	2	1	
L533	12	4	10	9	9	3	1	

To connect additional inputs and outputs, use the expansion I/O modules from the xS and xG product lines, which are fully compatible with Neuron controllers.



Μ						
140 × 90	× 60 mm					
1 1						
21 23 23 24 25 TF 86 Balay outputs 2 #549521	13 12 14 15 16<					
RUNZ	🔤 🔤 unipi					
Digital inputs 2	Digited corpore 1					
Alia Alia Alia Alia						

r	L - 210 × 90 × 60 mm	
	Res Res Cons Asme Cons Asme	
1: 52 33 14 55 34 12 14 11 12 13 54 14 15 14 12 Digital inputs 5 Rebay outputs 3	21 22 23 24 26 TX 8X Belay corpus 2 state21	
tona Belty outputs 3 Digital inputs 3 Belty outputs 3 3 5.0 3.11 3.12 3.10 3.14 3.16 3.51 3.5 3.10 3.11 3.12 3.10 3.14	Digital Inputs 2	Digital conjust 1 Digital conj
Image: 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

MORE ABOUT UNIPI NEURON

