









## SPS-Köpfe zur Serie EH-RIO2

Auszug aus Datenblatt:

	NA-9371	NA-9379	NA-9372	NA-9373
				
Program memory	256 KByte	512 KByte	4 MByte	
Data memory	48 KByte	512 KByte	4MByte	
Non volatile	4 KByte	32 Kbyte		
Retain	2 KByte	16 KByte		
Flag	2 KByte	16 KByte		
RTC	Retain: 1 giorno	Retain: 6 giorni		
Modbus TCP	Master/Slave			
Modbus RTU	RS485 Slave			
CodeSys v.	CodeSys V3.5 Sp3 patch 1			
Interfaccia	2 x RJ45, 1 serial port RS232/485 per Modbus RTU			
Protocollo	Modbus TCP, BootP, DHCP, SNMP, HTTP			
Linguaggio di programmazione	IEC61131-3 (LD, IL, ST, FBD, SFC)			
I/O	Input 252 byte / Output 252 bytes			
Slot espansione	63	32	63	
IP setting	BootP/DHCP/Webserver	BootP/DHCP	BootP/DHCP/Webserver	
I/O guide Pro configuration	sì	sì	sì	sì
Web server	sì	no	sì	sì
CodeSys OPC server	no	no	sì	sì
Online change	no	sì	sì	no
Web Visualization	no	no	no	no
Alimentazione	24Vdc @ 110mA typical			
Certificazione	CE, AOC, FCC, KCC, UL, RoHS2, Reach			
Manuali				

Änderungen vorbehalten!