

• EXPANSION UNITS FOR SIGMAPAC CONTROLLERS



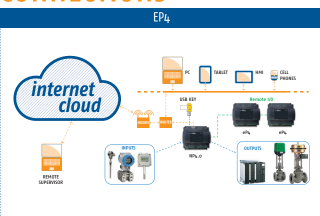
FEATURES

INPUTS	EP4
	Configurable between: 0/1 5 V, 0/2 10 V, 0/4 20 mA, TC (J, K, L, N, R, S, T), PT100 (2 wires), PT1000, NTC (103AT-2), Potentiometer, 5 V Ratiometric
	16 bit resolution
0/4 Universal Analogue	Accuracy 0,1% of span (linear), 0,2% (temperature)
	Input Impedance >100 kΩ, <200 Ω (mA)
	Insulation 800 V between analogue channels and power supply, digital I/Os and serial comms ports (insulated version)
	8 (16 I/O mix) sink type IEC611131–2 type 3
9/16 La Digital	2 input sink type IEC611131–2 type 3 for counters and frequency (5 kHz max)
8/16 + 2 Digital	Protection: reverse polarity and overvoltage
	Insulation 800 V between digital channels, power supply, analogue I/Os and serial comms ports (isolated version)
OUTPUTS	
	Configurable 0/1 5 V, 0/2 10 V, 0/4 20 mA
	12 bit resolution
0/2/4 Analogue	Accuracy 0.1 % full scale
	Insulation 800 V between analogue outputs and power supply, analogue inputs, digital I/Os and serial comms ports (isolated version)
9/16 Digital	8 (16 I/O mix) high-side output 0.7 A each
8/16 Digital	Insulation 800 V between digitals and power supply, analogue I/Os and serial comms ports (isolated version)
	Relay 2 A, 240 Vac, or SSR Drive max 20 mA, 12V
4 Relay/SSR Drive	Protection: Overvoltage
4 Kelayisak bilve	Insulation 2500V (Relay), 800V SSR Drive with respect power supply, analogue & digital I/Os and serial comms ports (isolated version)
SERIAL PORTS AND COMMUNICATION	
Communication port	RS485 (optional/isolated)
Protocol	Proprietary protocol for local expansion, Modbus RTU (Slave)
FUNCTIONAL	
Processor	ARM Cortex 32 bit
GENERALS	
Power Supply	24 Vdc (-15 +25%) 50 Hz
Power consumption	12 VA
Dimensions / Weight	WxHxD. 108 x 110 x 60 mm (6 DIN module) / 512 g
Mounting	On Omega DIN A rail
Protection	IP 20
Operating/storage temperature	-20 50 °C (32 122 °F) / -40 70 °C (-40 158 °F)
Operating Humidity	5 95 RH% without condensation

HOW TO ORDER

SIGMA2 - EP4	CODE
DISPLAY	
Without display	-
DIGITAL OUTPUTS	
Not provided	-
2 Relay DO + 2 SSR drive DO	М
4 Relay DO	R
4 SSR drive DO	S
ANALOGUE INPUTS	
Not provided	_
4 universal inputs & raziometric	5
ANALOGUE OUTPUTS	
Not provided	_
2 ch. not isolated	2
4 ch (2 off 2 ch. modules isolated from each other)	4
DIGITAL INPUTS	
Not provided	
8DI + 8DO + 2 DI for counter and Frequency	88
16 Digitals (config. as IN or OUT) + 2 DI counter/Frequency	16
FIELDBUS	
Ethernet	E
COMMUNICATION PORTS	
RS485 isolated with Modubus RTU Slave	41
CASE COLOUR	
Grey	G
White	W

CONNECTIONS



DIMENSIONS

