

Multiplexer unit

D302 / D304

DESCRIPTION

- Multiplexing units for connecting Sylvac capacitive probes to a computer or a PLC
- 2 or 4 inputs for capacitive sensors P5, P10 or P25
- Aluminium and plastic housing
- Available in 2 versions:
 - D302/D304 allowing the reading and conversion of the position value of Sylvac capacitive probes up to a resolution of 0.1 µm. The results are available on a USB port and on a MODBUS RS485 port.
 - D302a/D304a equipped with an extension to provide analogue voltages corresponding to the position of the probes, with a range of +/-10V and a resolution of up to 0.025 mV
- Baud rate 10-20 measurements per second depending on resolution
- Up to 16 D304 units can be coupled together to have a maximum of 64 probe inputs.
- IP40 protection





mini-USB_





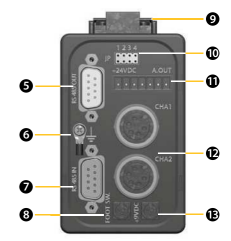
Multiplexer unit

D302 / D304

HARDWARE DESCRIPTION

- 1 LED Power
- 2 LEDS channel
- **3** LED RS 485 activity
- USB port for PC connection
- **6** RS 485 output
- **6** Ground connector
- RS 485 input
- 8 External connector
- Standard clamping (DIN 35mm)
- Jumpers
- Analogic output / 24 VDC (only version a)
- Probes input
- 9V power supply input





TECHNICAL SPECIFICATIONS

		804-1302	804-1303	804-1304	804-1305
Modele		D302	D302a	D304	D304a
Max error	μm	P2:1.5/P5:1.6/P10:1.6/P25:1.9			
Max. Error 1)	μm	P2:0.5/P5:0.6/P10:0.6/P25:0.8			
Repeatability	μm	P2:0.2/P5:0.2/P10:0.2/P25:0.2			
Overall dimensions	mm	95 x 88 x 55		95 x 88 x 77	
Weight	kg	0.3			
Case		Aluminium profil / plastic TA 6			
Protection rating according to IEC 60529		IP40			
Output data	USB / RS 485				
Programmable by PC					
Analog output signal			-10V +10V		-10V +10V

STANDARD DELIVERY

- Unit according to technical specifications
- Feet (pair)
- RS232/RS485 cable
- Charging unit according to country (904-4200)
- Instruction manual