

SiCon ST 40 / SiCon AD 40

How to order?



SiCon ST 40

SiCon ST 40 – S500 – 0000–000
 Inputs 2 Photometer RS485
 Outputs 4x analog, 0/4...20 mA
 Interface Ethernet Modbus TCP

123910

SiCon AD 40

1

2

3

Interface for control

Standard (1)

IO (2)

Profibus

Profinet

Models with optional interfaces

	SiCon AD 40	SiCon AD 40 – RS485 Hub	SiCon AD 40 – Analog
Standard (1)	123981	124088	123982
IO (2)	123967	124091	124092
Profibus	123969	124090	124093
Profinet	123968	124089	124094
Maximum number			
Photometer	2	1	2
Hamilton sensors (3)	2	4	2
Analogue inputs	0	0	4
Total no. of instruments	2	5	5

- (1) Standard: 4 analogue outputs + Ethernet (Modbus TCP)
 (2) I/O: Modbus RTU, max. 4 additional analogue outputs, digital I/O, configurable
 (3) Hamilton sensors: Activation code required to enable Hamilton probes
 Activation code for 1 probe Item no. 20064
 Activation code for 2 probes Item no. 20065
 Activation code for 4 probes Item no. 20066

Update option:

SiCon AD 40 Plus package: Update to a total of 8 sensors, 2nd link module (also RS485, Ethernet/LAN), item no.: 20063

Model designation:

Communication modules

- Standard (no optional modules) 00
- IO: 0/4 ... 20 mA, Modbus TCP IO
- Profibus DP a PB
- Profinet IO PN

SiCon	AD	40	-	S	5	X	X	-	0	X	0	0	.	0	0	0
-------	----	----	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Sigrist Link Modules 1 and 2 (sensor connection – SiCon XX 40)

- Standard (without link module) 0
- LM_Analog: 4x analogue inputs A
- LM_RS485_Hub (passive): 4x RS485 distributor P

