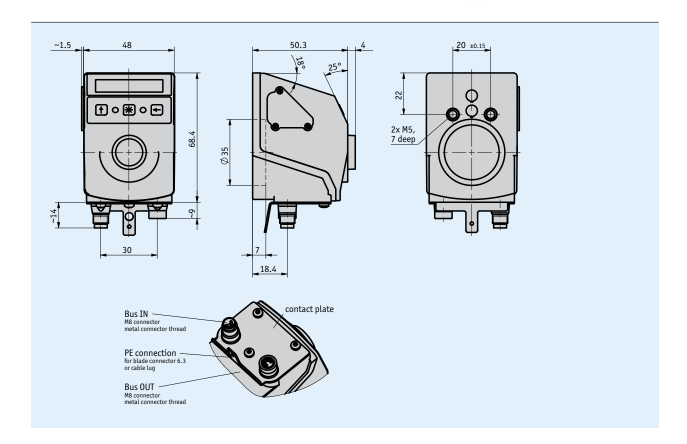
with bus interface, for format part or tool change

Profile

- Setpoint display with bus interface without measurement of actual value
- Large control key to confirm target value
- Optimally readable backlit display
- Two-line LCD-Display
- Integrated RS485 interface, CAN bus as an option
- User guidance via bicolor status LEDs
- IP53 type of protection, IP65 as an option





Mechanical data

Feature	Technical data	Additional information
Housing	reinforced plastic	metal plug thread
Color	black, RAL 9005	



Electrical data

Feature	Technical data	Additional information	
Operating voltage	24 V DC ±20 %		
Current consumption	~30 mA	additional ~3 mA per LED when operated with LEDs	
Display/display range	6-digit LCD 14-segment, ~8 mm height	decimal points, 2 rows, (backlit LED red/white)	
Status display	2x two-color LED (red/green)	acknowledgment status, configurable	
Keys	acknowledgment, parameterization		
Bus connection	RS485; CANopen	no galvanic isolation	
Type of connection	2x M8-plug connectors (A-coded)	4-pole, 1x socket, 1x pin	
	grounding via flat male tab 6.3 mm or terminal lug		

Ambient conditions

Feature	Technical data	Additional information	
Ambient temperature	0 60 °C		
Storage temperature	-20 80 °C		
Relative humidity		condensation inadmissible	
EMC	EN 61000-6-2	interference resistance / immission	
	EN 61000-6-4	emitted interference/emission	
Protection category	IP53	EN 60529, only with mating connector	
	IP65	EN 60529, only with mating connector	
Shock resistance	500 m/s ² , 11 ms	EN 60068-2-27	
Vibration resistance	100 m/s ² , 5 150 Hz	EN 60068-2-6	

Pin assignment

Interfaces

RS485	CAN bus	PIN
TxRx-/DÜB	CANL	1
TxRx+/DÜA	CANH	2
+24 V DC	+24 V DC	3
GND	GND	4

Order

Ordering table

Feature	Ordering data	Specification	Additional information
Interface/protocol	S3/09	RS485/SIKONETZ5	
	CAN	CANopen	
Protection category	IP53	IP53	
	IP65	IP65	
Viewing window	SF	front foil	
	K	plastic	impact protection

Order key



Scope of delivery: AP10T, Mounting instructions, Documentation on CD



Accessories:

Cable extension KV04S1
Mating Connector Overview
Mating connector, 4-pole, socket
Mating connector, 4-pole, pin
Bus terminating connector, 4-pole, pin

www.siko-global.com www.siko-global.com Order key 84209 Order key 84210 Order key BAS-0005