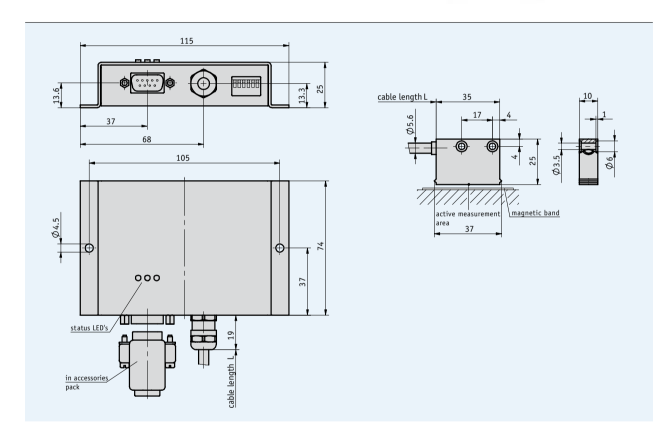
Quasi-absolute, battery-buffered translation module

Profile

- Max. resolution 10 μm
- Repeat accuracy 1 increment, max. ±0.01 mm
- SSI or RS485 interface
- Scale MB500
- Compact, absolutely measuring unit with hard-wired sensor
- Max. measuring length ±655 m





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Mechanical data

Feature	Technical data	Additional information	
System accuracy	(0.025 + 0.01 x L) mm, L in m	at T _{II} = 20 °C; (L= length per each meter started)	
Repeat accuracy	±1 increment	max. ±0.01 mm	
Sensor/band reading distance	max. 2 mm	over the whole measuring length	
Measuring length	±655 000 mm		
Housing	sheet steel	electrogalvanized	
Cable length of connection line	max. 6 m	acc. to RS422 specification	
Sensor cable sheath	PUR oil-resistant		
Travel speed of magnetic sensor	max. 5 m/s		
Electrical connection	D-SUB 9-pin for supply and signal output		
Protection category	IP40 (translation module)	according to DIN VDE 0470	
	IP67 (sensor)	according to DIN 40050	
Humidity of translation module	max. 95 % rh	condensation inadmissible	
Humidity of sensor	max. 100 % rh	condensation permitted	
Operating temperature	0+60°C		
Storage temperature	-20 +70 °C		
Weight	approx. 400 g		

Electrical data

Feature	Technical data	Additional information	
Operating voltage	24 V DC ±20 %	with reverse-polarity protection	
Power input	<5 VA		
Backup battery	service life ~ 10 years	at TU = 20 °C; according to manufacturer's specification	
Resolution	10 μm		
Interfaces	SSI	switch-selectable SSI, RS485	
	RS485 SIKONETZ-3 (bus-compatible)		
Interference protection class	3	according to IEC 801	
SSI clock rate	max. 1 MHz		

Order

Order table

Feature	Order data	Specifications	Additional information
Sensor cable length		1 6 m in steps of 1 m	
	\wedge		
Interface	SSI	according to RS422 A, 24 bit	switch-selectable SSI/RS485
	RS485	SIKONETZ-3, bus-compatible/SERVICE standard protocol	

Order code





D-SUB-bush 9-pin, grounding material



 ${\it Additional\ information:}$

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