

Series

SME51









- Standard encoder for linear position measurement
- Gap clearance up to 2 mm
- Lika hi-flex sensor cable for drag cable chains
- Status LED for clearance and gap error
- Optional reference mark LKM1309/5 to be installed along the magnetic tape
- Optional tape cleaning wipers
- Error output available on request (see on page 27)



SME51

ENVIRONMENTAL SPECIFICATIONS					
Shock:	250 g, 6 ms acc. to CEI EN 60068-2-27				
Vibrations:	10 g, 5-2000 Hz acc. to CEI EN 60068-2-6				
Protection:	IP67				
Operating temperature range:	-25°C ÷ +85°C (-13°F +185°F)				
Storage temperature range:	-40°C ÷ +100°C (-40°F +212°F)				

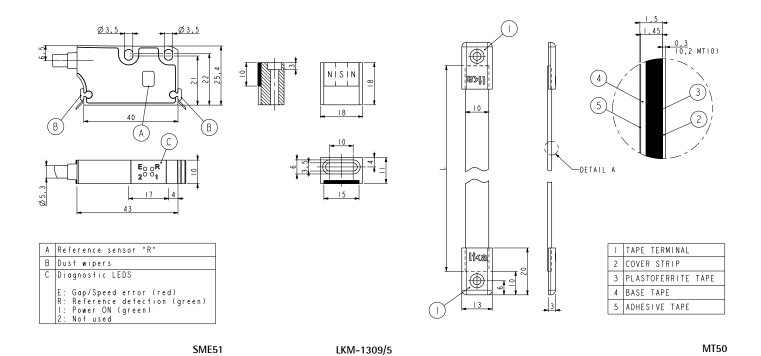
MECHANICAL SPECIFICATIONS						
Dimensions:	see drawing					
Housing material:	die cast aluminium, UNI EN AC-46100					
Electrical connections:	Lika Hi-flex cable M8, 2,0 m or M12 8 pin inline plug					
Gap between sensor/tape (without cover strip):	0,1 ÷ 2,0 mm					
Travel speed (mechanical):	max 16 m/s					
Measurement length:	Tape length -5 mm each side					

	ELECTRICAL SPECIFICATIONS
Resolution:	0,05 / 0,025 / 0,01 / 0,005 mm
Sensor accuracy:	±15 μm max.
Repeat accuracy:	±1 increment
Output circuits:	Line Driver, Push-Pull
Output signals:	ABO /ABO
Counting frequency:	acc. to edge distance setting
Power supply:	+5Vdc ±5%, +10Vdc ÷ +30Vdc
Power consumption:	70 mA max.
Protection:	against inversion of polarity (except 5Vdc version) and short-circuit
EMC:	acc. to EN 61000-6-2 level 3
Option:	Error signal output (PWM)

ACCESSORIES						
MT50:	Magnetic tape					
LKM-1309/5:	Reference pole support					
KIT LKM-1440:	Set of tape terminals					
KIT WIPERS:	Wipers for SMExx/SMSxx (10 pcs)					
KIT PS1-1,0:	Protection profile (10 pcs)					
E-M12F8:	M12 8 pin mating connector					
EC-M12F8-LK-M8-5:	cordset 5 meters with M12 conn.					
EC-M12F8-LK-M8-10:	cordset 10 meters with M12 conn.					

Edge distance selection

			Resolution (μm) vs. max. possible speed (m/s)				
Order code	Edge distance (µsec)	Max. counting frequency (kHz)	5	10	25	50	
Н	0,3	3333	11,67	23,34	25,00	25,00	
J	0,5	2000	7,00	14,00	25,00	25,00	
Α	1	1000	3,50	7,00	17,50	17,50	
В	2	500	1,67	3,34	8,35	8,35	
С	4	250	0,88	1,75	4,38	4,38	



Order code - Sensor

SME51	-	XX a	-	Х •	-	XX ©	-	X @	-	XX ©	-	X ①	/Sxxx ^(g)
(a) OUTPUT CY = Push-PullYC = Push-PulL = Line Driver	(AB) I (AB, /AB)				25 = 0,02	UTION mm (50 μm 5 mm (25 μι mm (10 μm	n)		L: L:	CONNECT 2 = cable ou x = cable ou 10,5 = 0,5 m	itput 2 m tput x m	2 inline pluç	3

(b) POWER SUPPLY

 $1 = +5 \text{Vdc} \pm 5\%$ (L output circuit)

 $2 = +10 \text{Vdc} \div +30 \text{Vdc}$ (Y and YC output circuit)

 $5 = 0,005 \text{ mm } (5 \mu\text{m})$

(d) INDEX

N = without

I = every 5 mm

R = unique reference signal

M2 = 2 m cable + M12 inline plug

(f) EDGE DISTANCE (see edge distance selection)

 $H = 0.3 \mu s$

 $J = 0.5 \mu s$

 $A = 1 \mu s$

 $B = 2 \mu s$ (standard value)

 $C = 4 \mu s$

(9) CUSTOM VERSION

Order code - Magnetic tape

MT50	-	XXX	-	XXX	-	Х	-	/Sxxx
		a		ь		(c)		(d)

(a) LENGTH 1 = 1,0 m 2 = 2,0 m 4 = 4,0 m	20 = 20,0 m 30 = 30,0 m 50 = 50,0 m	ⓑ ACCURACY CLASS 100 = $\pm 85 \mu m/m$ 50 = $\pm 35 \mu m/m$ (up to 30 m) 10 = $\pm 8 \mu m/m$ (up to 10 m)	© COVER STRIP 0 = not supplied 1 = supplied
10 = 10,0 m	100 = 100,0 m		(d) CUSTOM VERSION