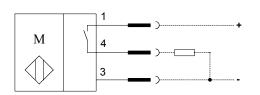
Technical Data

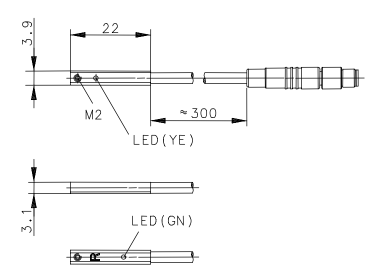
Magnetic proximity sensor

Series MA-81

Type MMS22-SPM5

Wiring Diagram





Magnetic characteristics						
			min.	typ.	max.	
Operate point	[mT]	BOPS	-2,65	-3,0	-4,5	
Release point	[mT]	B _{RPS}	-0,5	-2,2	_	
Hysteresis	[mT]	B _{HYS}	_	0,8	_	

Operating Data		
Operational voltage range	U _B	10 30V DC; supply reversal protection
Non-load supply current		< 20mA
Voltage drop	U _d	< 2V
Output Data		
Output voltage max.		Supply voltage
Rated operational current		200mA
Output function		PNP, N.O.; 3-wire; actuated by south pole
Operating and Ambient Conditions		
Ambient air temperature		-15° +80°C (cable in fixed installation)
Protection type		IP 67 acc. to IEC 529, EN 60529
		(only in fully locked position with it's plugs)
Enclosure		PA, black
Connection		Cable 0,3m, PUR-outer jacket, black with plug socket M5
Indication		LED yellow, output indication / switched position
		LED green, output indication / switched position
Remarks		
Internal - Type		MEK-81SP2-04.2-0,3S/KL
Internal - Number		6472281067

This document will not become the contractual basis; the details included herein do not constitute any descriptions of expected conditions, so that warranties/claims for defects on account of possible variations of the actual from the here described condition are excluded. Subject to modifications and amendments.

Date of issue: 09.11.2006 / Page 1 of 1 Document: 6472281067_en.doc / Last update: 1 / 0752-06



Ident.-No. 0301454