Displacement encoder MLO-POT-2000-TLF Part number: 152636





Data sheet

Feature	Value
CE symbol (see declaration of conformity)	according to EU-EMV guideline
Measuring method: displacement encoder	Analog
Ambient temperature	-30 100 °C
Recommended wiper current	< 1 μA
Max. intermittent wiper current	10 mA
Max. travel speed	10 m/s
Max. travel acceleration	200 m/s2
Travel resolution	0.01 mm
Independent linearity	0,02 %
Temperature coefficient	5 ppm/K
Stroke	2,000 mm
Output signal	Analog
Connection resistance	20 kOhm
Connection resistance tolerance	20 %
Nominal operating voltage DC	10 V
1 9 9	42 V
	<1%
	4 mA
Stroke Output signal Connection resistance Connection resistance tolerance Nominal operating voltage DC Max. operating voltage, DC Permissible voltage fluctuation Max. current consumption Electrical connection Design structure Parallel offset, coupling Angle offset, actuator Assembly position Product weight Material housing	4-pin
	Plug pattern type A to EN 175301-803
	Plug
	to DIN 43650
	Cubic design
Design structure	With cover strip
	With slide
	Open profile
Parallel offset, coupling	± 1,5 mm
	±1°
	Any
	3,900 g
	Wrought Aluminum alloy
	Anodized
Material of cover	Steel
Material of sliding carriage housing	Aluminum die cast
Indianation of official of the second	Plastic
Material of sliding carriage coupling	Steel
Material cover	Plastic
Material of assembly brackets	PEI
Protection from above	to IEC 60529
Protection from underneath	to IEC 60529
Vibration resistance per DIN/IEC 68, parts 2 - 6	Tested in accordance with severity level 2
Continuous shock resistance per DIN/IEC 68, parts 2 - 82	Tested in accordance with severity level 2
PWIS conformity	VDMA24364-B2-L
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