





FDMK77 analog

Description

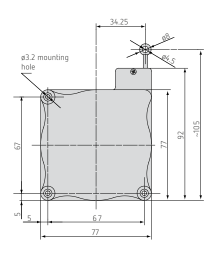
- Robust plastic housing
- Customized versions for OEM
- Wire potentiometer

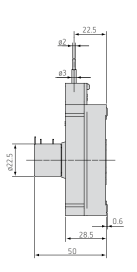


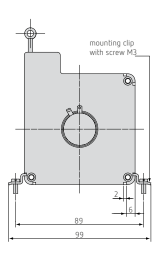
The miniature draw-wire sensors of the FDMK series are specially designed for use in high-volume production. Due to the favorable price and the compact size of the sensor, new potential designs and cost optimization are the benefits to the user.

Outline drawing

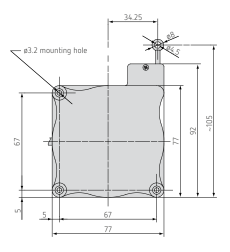
FDMK77 Output P25

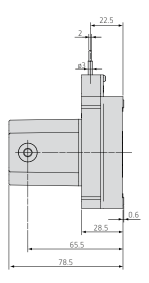


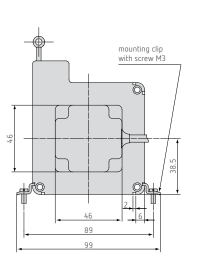




FDMK77 Output CR-P25









Technical data

Model			FDMK77-2100
Output			P25
Measuring range			2100mm
Linearity	wire pot.	±0.25% FSO	5.25mm
Resolution	wire pot.		0.55mm
Sensor element			wire potentiometer
Temperature range			-20 to 80°C
Material	housing		plastic
	draw wire		coated polyamid stainless steel
Wire mounting			eyelet
Sensor mounting			mounting holes / mounting grooves
Cable diameter			0.45mm
Wire retraction force (min)			3.5N
Wire extension force (max)			5N
Wire acceleration			5g
Protection class			IP 20
Electrical connection	P25		soldering tag
	CR-P25		integrated cable radial, 1m
Weight	P25		ca. 0.2kg
	CR-P25		ca. 0.25kg

FSO = Full Scale Output

Technical data



Page 2/2