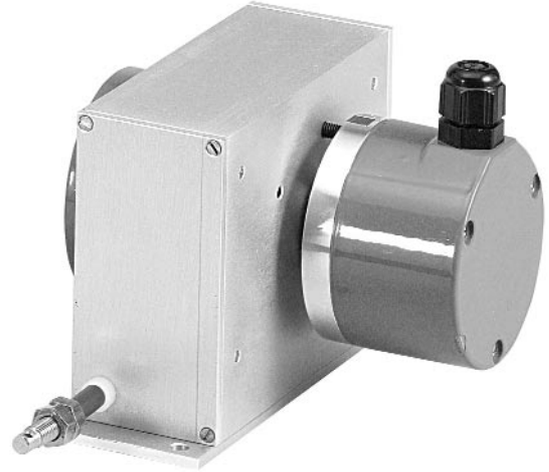


ROTAPULS • ROTACOD

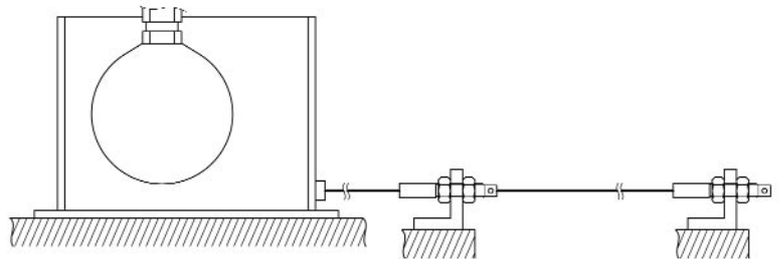
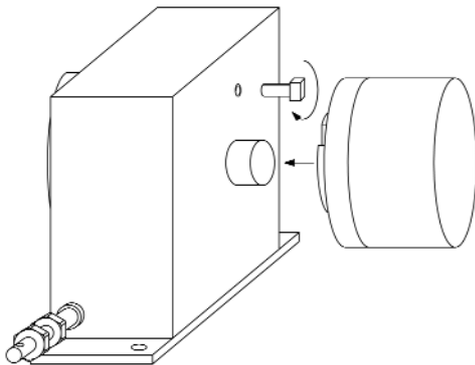
Wire actuated transducer for encoders

series

SF



SF



ENCODER

CK58:	Incremental encoder
ASC58:	Absolute single-turn encoder
AMC58:	Absolute multi-turn encoder

ENVIRONMENTAL SPECIFICATIONS

Operating temperature range:	-20°C + 70°C (-4°F + 158°F)
Protection:	IP54

MECHANICAL SPECIFICATIONS

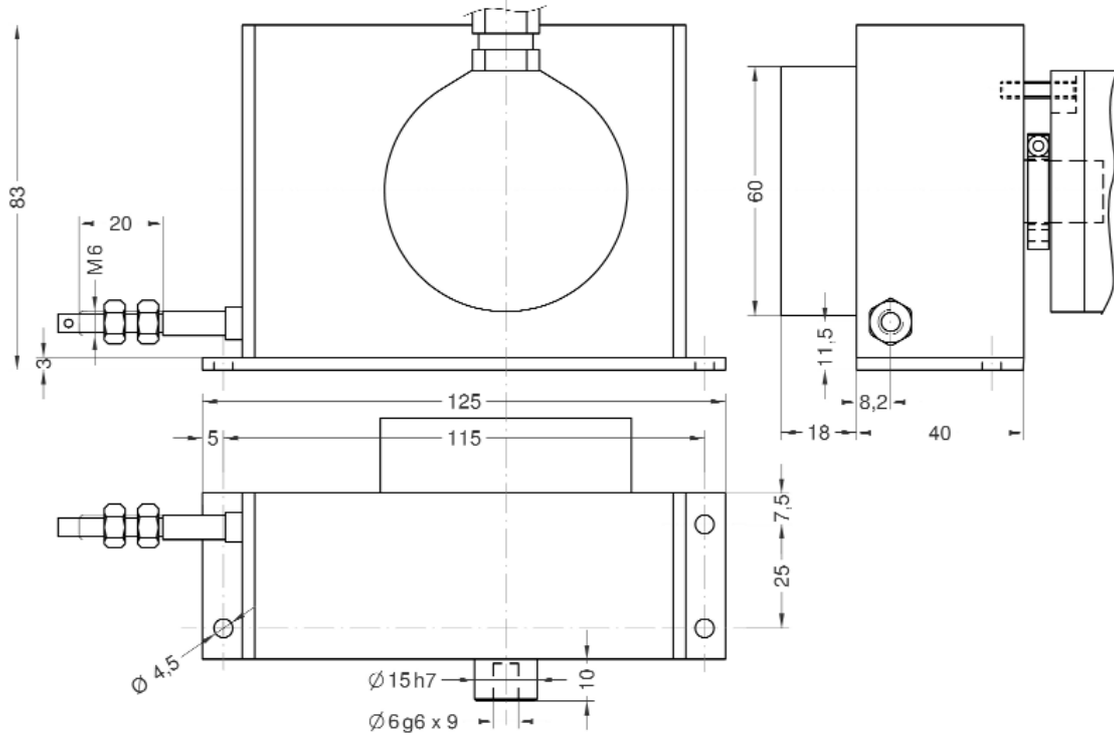
Dimensions	see drawing
Spool circumference:	200 mm
Wire retraction force:	5 ± 15 N
Measuring length:	< 6800 mm
Measuring speed:	2,5 m/sec max.
Weight:	~ 0,8 kg

MATERIALIEN - MATERIALI USATI

Housing:	Anodized aluminium
Wire type:	Stainless steel



www.lika.biz
• data sheet



SF

ORDERING CODE

XX - X - XXXX

SERIES

SF

SPOOL CIRCUMFERENCE

200 mm I

MEASURING LENGTH

5000 5000 mm
6800 6800 mm