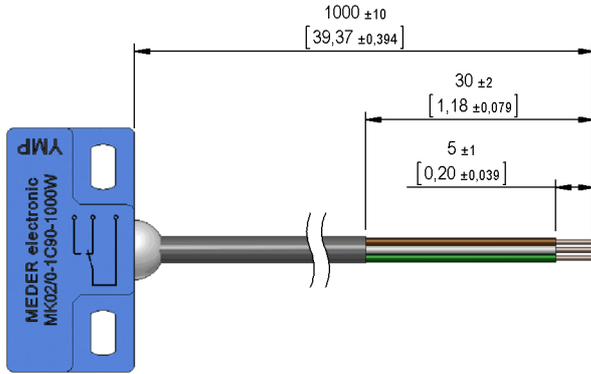
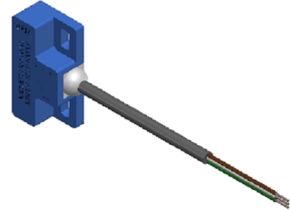


Dimensions mm[inch]
 tolerances acc. to DIN ISO 2768-m
 Toleranzen gem. DIN ISO 2768-m



Isometric
 Scale 1:2
 Maßstab 1:2



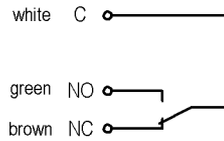
Cable

PVC LIYY 3x0,14qmm
 colour of mantle: grey
 colour of wires: white, brown, green
 PVC LIYY 3x0,14qmm
 Mantelfarbe: grau
 Aderfarben: weiß, braun, grün

Terminals/Connector

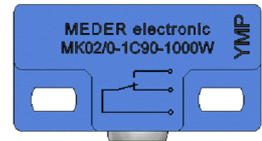
Ends tinned
 Enden verzinkt

Schematic

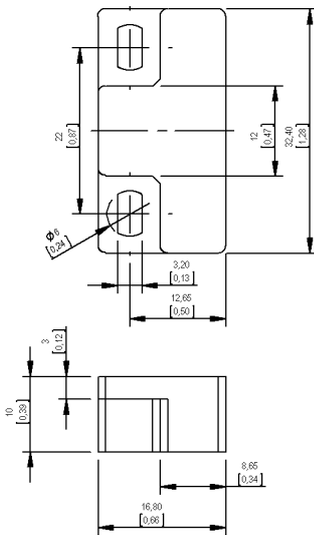


Marking

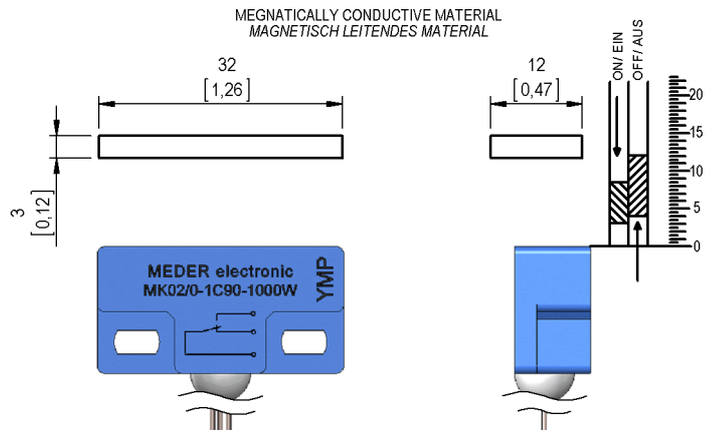
according to EN60062/factory code
 gem. EN60062/Fertigungsstätte



Housing



Switching distances





Products for tomorrow...

Europe: +49 / 7731 8399 0 | Email: info@meder.com
USA: +1 / 508 295 0771 | Email: salesusa@meder.com
Asia: +852 / 2955 1682 | Email: salesasia@meder.com

Item No.:
2220903104
Item:
MK02/0-1C90-1000W

Magnetic properties	Conditions	Min	Typ	Max	Unit
Pull in	at 20°C	3		8,5	mm
Drop out	Reed switch unmodified at 20°C	4		12	mm
Test equipment		SV 002			

Special Product Data	Conditions	Min	Typ	Max	Unit
Contact - form		Form C - Changeover			
Contact - No.		90			
Contact rating	Any DC combination of V & A not to exceed their individual max.'s			10	W
operating voltage	DC or Peak AC			175	V
operating ampere	DC or Peak AC			1	A
Switching current	DC or Peak AC			0,5	A
Sensor-resistance	measured with 40% overdrive			450	mOhm
Housing material		PBT glass fibre reinforced			
Case color		blue			
Sealing compound		Polyurethan			

Environmental data	Conditions	Min	Typ	Max	Unit
Operating temperature	cable not moved	-30		80	°C
Operating temperature	cable moved	-5		80	°C
Storage temperature		-30		80	°C

Cable specification	Conditions	Min	Typ	Max	Unit
Cable typ		round cable			
Cable material		PVC			
Cross section		0,14 qmm			

General data	Conditions	Min	Typ	Max	Unit
Mounting advice		over 5m cable, a series resistor is recommended.			
Mounting advice		Decreased switching distances by mounting on iron.			
Mounting advice		Don't use magnetically conductive screws			
tightening torque	Screw M3 ISO 1207 Disk ISO 7089			0,5	Nm

Modifications in the sense of technical progress are reserved

Designed at: 07.06.11 Designed by: WKOVACS
Last Change at: 15.11.12 Last Change by: OMUELLER

Approval at: 08.06.11 Approval by: DKUECHLER
Approval at: 16.11.12 Approval by: TFRITSCHI

Version: 02