

# **Manual**

## **D120 Draw wire system**



Publisher Kübler Group, Fritz Kübler GmbH

Schubertstr. 47

78054 Villingen-Schwenningen

Germany

www.kuebler.com

Application support Phone +49 7720 3903 -952

Fax +49 7720 21564 support@kuebler.com

**Document no.** R67044.0002

**Document title** Manual, D120 Draw wire system

**Language version** English (EN) - German is the original version

**Document version** 04.08.2017, R67044.0002 - Index 1

Copyright © 2017, Kübler Group, Fritz Kübler GmbH

**Legal information** All of the contents of this device description are subject to the

rights of use and copyrights of Fritz Kübler GmbH. Any duplication, modification, further use or publication in other electronic or printed media, as well as their publication in the Internet, is subject to the previous written authorization of Fritz

Kübler GmbH.

R67044.0002 EN - 2

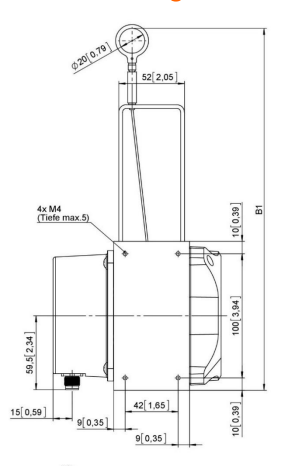
### **Table of Contents**

<b>-</b> ,		•	$\sim$		
I ab	le.	Ωt	Con	tents	

1. Mounting......4

R67044.0002 EN - 3

### 1. Mounting



Fasten the sensor at the place provided to that purpose using the fastening holes before pulling the wire out or fastening the wire on the object to be measured.

The sensor can be mounted with 4 M4 threaded holes (max. depth 5 mm).

These threaded holes are available on 2 sides of the housing to allow 2 different mounting positions.

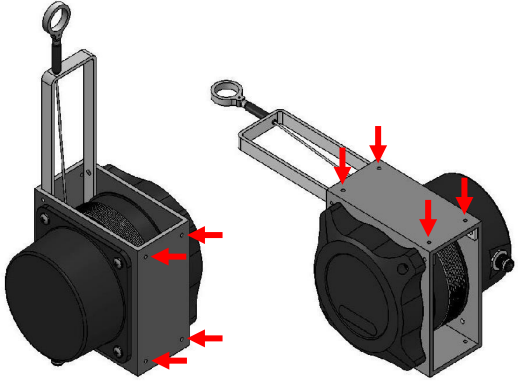
#### Caution:

The perforated plate of variants CX11, CX1X and CXX1 is not suitable for fastening the sensor.

Once the sensor is mounted, the wire can be pulled with caution out of the sensor and fastened on the object to be measured.

#### Caution:

In no case let the wire go while pulling it out and make sure that it is neither bent nor kinked while fastening it.



R67044.0002 EN - 4



Kübler Group Fritz Kübler GmbH

Schubertstr. 47
78054 Villingen-Schwenningen
Germany
Phone +49 7720 3903-0
Fax +49 7720 21564
info@kuebler.com
www.kuebler.com