

## General information

Phone \_\_\_\_\_

New equipment  
Retrofit

Quantity \_\_\_\_\_

Company \_\_\_\_\_

Contact person \_\_\_\_\_

E-mail \_\_\_\_\_

Maritime use

Intended use \_\_\_\_\_

## General Design

Weighing System  
Overload System PL c  
Overload System PL d  
Gateway

## Sensors (max. 8)

CANopen  
PL c/ SIL1

CANopen Safety  
PL d/ SIL2

[Linked datasheets  
for inquiry](#)

## Display

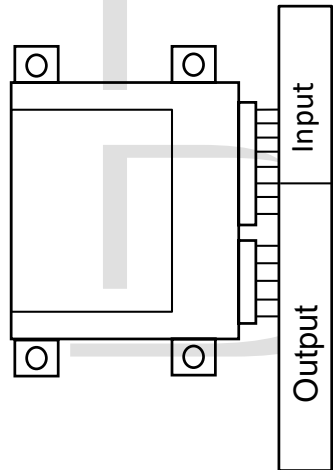
Cable Length \_\_\_\_\_ m

With OIML R 51,  
a Display is mandatory.

## Power Supply

24 V DC  
230 V AC

## Features



Digital Inputs (8 x 24 V)  
RS 232 Interface  
PROFINET, PROFIBUS, CANopen

Analog Outputs  
2 x 4...20mA

Digital Outputs  
8 x Switching Capacity 24 V / 500 mA  
1 x Safety Output

PROFINET, PROFIBUS, CANopen

Mode Selection  
Mode Bypass  
Mode Test

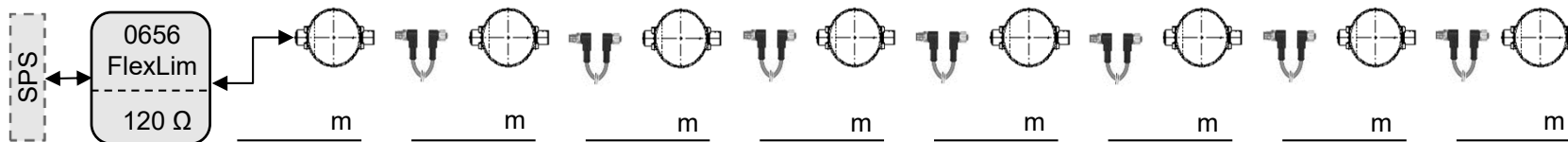
Overload  
Slack Rope  
Weighing Module  
Load Spectrum Counter  
Lifting Height Compensation

Other Features possible after Consultation.

## Installation Situation

Click on Image for  
Dimensions.

## Connection Cables



Terminal Resistor  
120 Ω  
Art.No. 1035239

## Remarks

[@ Send by  
Email](#)