Position Displays



LED CAN Display — Codix 538











pply Reverse Polarity protection

RS 485

High protection

gh Front bezel ction dimensions

Power supply

Powerful

- LED display Very bright, 8 mm high
- Floating decimal point, up to 5 places
- Factor + Offset
- Protection IP65 from the front
- Reverse polarity protection
- Read-in value can be scaled using factor and offset



Compact

- DIN panel-mount housing 48 x 24 mm
- Minimal installation depth just 59 mm

Communicative

- CAN specification 2.0A/2.0B
- CANopen compliant
- · Segments can be written to directly
- Automatic baud rate recognition up to 1Mbit/s
- 16 node numbers set via rotary switches
- Automatic Operational Mode
 CAN encoders can be read out directly

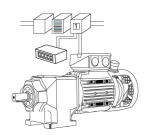
Technical data:

Supply voltage:	10 30 V DC, with reverse polarity protection	
Power consumption:	< 2 W	
Display:	6 digit red 7-segment LED; 8 mm [0.315"] high	
CAN-Bus:	CAN specification 2.0A/2.0B, CANopen compliant, transfer rate up to 1MBaud,	
Bus termination:	no bus termination	
Galvanic isolation:	no	
Node numbers:	16 node numbers set via rotary switches	
Data backup:	EEPROM	

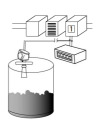
Housing:	dimensions 48 x 24 mm [1.89 x 0.945"]		
	according to DIN 43 700; RAL 7021, grey		
Ambient temperature:	0 +50 °C [32 122 °F] , non-condensing		
Storage temperature:	−20 +70 °C [-4 158 °F]		
Connection:	screw terminals RM 5.08 mm		
EMC:	Emitted interference:	EN55011 Class B	
	Immunity to interference:	EN61000-6-2	
Protection:	IP65 front side		
Weight:	approx. 50 g [1.764 oz]		

Application areas:

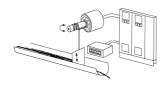
- Production equipment
- Filling and packaging machines
- Woodworking machines
- Monitoring equipment



Rotary speed and Position measurement



Level and Flow

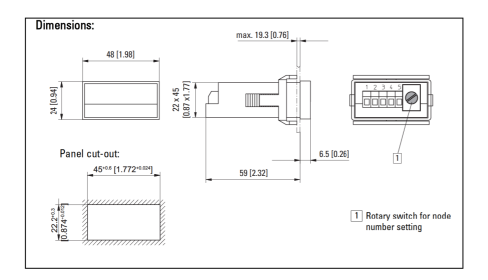


Volume, Weight

218 *www.kuebler.com* 6/2009



LED CAN Display — Codix 538



Connections:

- 1 10 ... 30 V DC
- 2 0 V GND
- 3 CAN A
- 4 CAN L
- 5 CAN H

1 2 3 4 5

Delivery specifications:

- 1 Digital display
- 1 Gasket
- 1 Panel mounting clip
- 1 Multilingual operating instruction and EDS file

Order code: 6.538.012.3C1