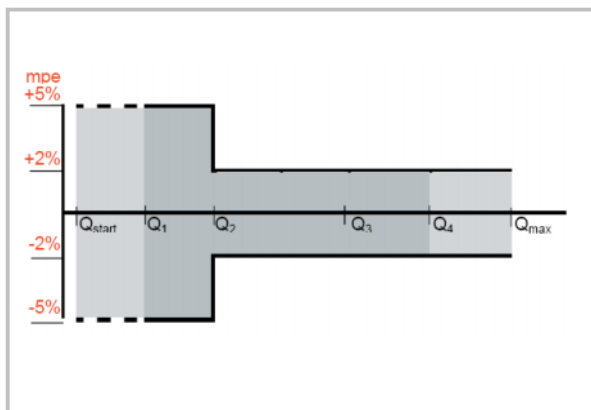


2 OIML R49



-
-
- Open Metering

- Open Metering , M-BUS L-BUS
- D
- $Q_3/Q_1 = 400$
- LC-
-
-
-

-
-
- Q_3 1.6, 2.5, 4.0 m³/h
- 0.1 50°C
- (90°C)
- 1 2 12 16
- 8- LC ()
-) ()
- B
- IP 68, « »
- 16

- MID
- OIML R49
- EN 14154
- OIML D11
- TVO ()
- KTW

(AMR)

-
- 434/868 MHz
- M-Bus
- L-Bus
-

HYDROMETER

HYDRUS

171

M-Bus

(real data)

Open Metering

•

•

•

•

•

M-BUS

M-Bus

(real data)

M-Bus

M-Bus 1.5

M-Bus

CENTER

1.5

•

•

•

•

•

/ L-BUS

L-Bus

L-Bus 1.5 m

Flash- ()

•

•

•

•

•

(127)

()

°C F

C1: Flash RAM

E1:

E4:

E5:

E7:

()

LC-

A1:

A2:

A3: ()

A4:

A6: 3°C

A7:

A9:

IZAR-SET (M-Bus)

Windows 2000/XP

:

EEPROM

CD/DVD

Excel

IZAR-SET

www.hydrrometer.de

Sensorik	Q3 [³/]	1.6 / 2.5 / 4.0
	R Q3 / Q1 [³/]	400, 315, 250, 200, 160....
		1 ... 50°C (90°C)
	LC-	8- , 7
	[IP]	68
		/ EN 14 154
		UV , ,)
	[]	16
	EN 14154 / (EN 1434)	0.63 / (0.25)
	(M-Bus, L-Bus,)	1,5 m
	[]	>12
	[]	110, 130, 165, 175, 190

DN []	15	20	20	25
L []	110 / 134 / 165	130 / 154 / 165	190	175 / 178
H []	67	65	65	65
h []	32	34	34	34
G ["]	G3/4B	G1B	G1B	G5/4B

