Product Information

www.vdo.com

Viewline Level gauges

Discription

Indication of Fuel- Freshwater- and Wastewater Tank levels.



Picture: Fuel level gauge

Features

- _ Integrated Warning LED.
- _ Changeable Frontbezels.
- _ LED Illumination
- _ Flush mount possibility
- _ High reliability

Concept

Housing PC; flame retarding (UL94)

Bezel PC or ABS; several colors and shapes (see table)

Lens PMMA; double lens

Dial backlit; different colors (see table)

Pointer backlit, white on black dials; red on white dials

Illumination Dial: LED amber (605nm)

Pointer: LED red (632nm)

Warning LED red (632nm)

Mounting spinlock Nut; locking height 0,5mm – 20mm,

optional Studs and Bracket; locking height 2 - 15mm

Connection 8 pin MQS connector system



Technical Data

Installation depth 50mm

Installation diameter 52mm

Deflection angle 90°

Operating Voltage 10 - 16 Volt

Accuracy < 3,6 angular degrees

< 140 mA, including Warning LED Current consumption

-30°C to +80°C; plated bezels (chrome) -30°C to +70°C Operating temperature

Storage temperature -40°C to +80°C for 48h; plated bezels (chrome) -40°C to +70°C

+90°C for 1h

Temperature shock Range -40°C to +85°C; plated bezels (chrome) -40°C to +70°C

Transformation time 10 seconds

Retention time 2h

Climatic test Range +25°C to +55°C

> Rel. Humidity 95%

EMC in conformity with DIN_EN 61000-6-3

> DIN_EN 61000-6-1 DIN_EN 61000-6-4 DIN_EN 61000-6-2

Standards EN 60945

GL, Category C, F (under preparation)

Vibration Sinus 2g; 10-500Hz; duration 16h

Noise 3g; 10-1000Hz, duration 8h

Mechanical shock 25g; 6ms; 1Hz continuous

Single shock 100g; 11ms Free fall 1m; 3 times

Chemical resistance against - preservative agent

- preservative agent remover

- cold cleaner - methylated spirit - interior cleaner

- drinks containing caffeine and tannin

Nominal position NL 0 to NL 85 (DIN16257)

Protection class according to IEC 60529

Front: IP67 (in Nominal position) Rear: IP52 (in Nominal position)

Reverse polarity protection yes, 5 minute

Over voltage protection yes, 24V for1 minute



2 - 5

available Gauges:

es: No. unpacked	colour	Function	Double Scale	Measurement range	ISO Symbol	Sensor type *	Voltage	Double lens
A2C53210954	black	Freshwater	no	1/1	**	20mA	12+24	yes
A2C53210953	white	Freshwater	no	1/1	**	20mA	12+24	yes
A2C53210834	black	Blackwater	no	1/1	WASTE	20mA	12+24	yes
A2C53210833	white	Blackwater	no	1/1	WASTE	20mA	12+24	yes
A2C53191462	black	Fuel	no	1/1		LT EU	12V	no
A2C53191463	black	Fuel	no	1/1		DT A	12V	no
A2C53191464	black	Fuel	no	F		LT EU	12V	no
A2C53191465	black	Fuel	no	F		LT US	12V	no
A2C53191466	black	Fuel	no	F		090	12V	no
A2C53191467	black	Fuel	no	F		DT A	12V	no
A2C53191468	white	Fuel	no	1/1		LT EU	12V	no
A2C53191469	white	Fuel	no	1/1		DT A	12V	no
A2C53191470	white	Fuel	no	F		LT US	12V	no
A2C53191472	white	Fuel	no	F	U	090	12V	no
	unpacked A2C53210954 A2C53210953 A2C53210834 A2C53210833 A2C53191462 A2C53191463 A2C53191464 A2C53191465 A2C53191467 A2C53191468 A2C53191469 A2C53191470	unpacked Image: Control of the cont	unpacked Freshwater A2C53210954 black Freshwater A2C53210953 white Freshwater A2C53210834 black Blackwater A2C53210833 white Blackwater A2C53191462 black Fuel A2C53191463 black Fuel A2C53191464 black Fuel A2C53191465 black Fuel A2C53191466 black Fuel A2C53191468 white Fuel A2C53191469 white Fuel A2C53191470 white Fuel	unpacked black Freshwater no A2C53210954 black Freshwater no A2C53210953 white Freshwater no A2C53210834 black Blackwater no A2C53210833 white Blackwater no A2C53191462 black Fuel no A2C53191463 black Fuel no A2C53191464 black Fuel no A2C53191465 black Fuel no A2C53191466 black Fuel no A2C53191467 black Fuel no A2C53191469 white Fuel no A2C53191470 white Fuel no	unpacked Scale range A2C53210954 black Freshwater no 1/1 A2C53210953 white Freshwater no 1/1 A2C53210834 black Blackwater no 1/1 A2C53210833 white Blackwater no 1/1 A2C53191462 black Fuel no 1/1 A2C53191463 black Fuel no F A2C53191464 black Fuel no F A2C53191465 black Fuel no F A2C53191466 black Fuel no F A2C53191467 black Fuel no F A2C53191469 white Fuel no 1/1 A2C53191470 white Fuel no F	unpacked Scale range Symbol A2C53210954 black Freshwater no 1/1	unpacked Scale range Symbol type A2C53210954 black Freshwater no 1/1 ≥ 20mA A2C53210953 white Freshwater no 1/1 WASTE 20mA A2C53210834 black Blackwater no 1/1 WASTE 20mA A2C53210833 white Blackwater no 1/1 WASTE 20mA A2C53191462 black Fuel no 1/1 WASTE 20mA A2C53191463 black Fuel no 1/1 WASTE 20mA A2C53191464 black Fuel no 1/1 DTA Inc. Inc.	unpacked Scale range Symbol type A2C53210954 black Freshwater no 1/1 ≥ 20mA 12+24 A2C53210953 white Freshwater no 1/1 ₩ASTE 20mA 12+24 A2C53210833 white Blackwater no 1/1 WASTE 20mA 12+24 A2C53191462 black Fuel no 1/1 WASTE 20mA 12+24 A2C53191463 black Fuel no 1/1 WASTE 20mA 12+24 A2C53191464 black Fuel no 1/1 WASTE 20mA 12+24 A2C53191465 black Fuel no 1/1 DTA 12V A2C53191466 black Fuel no F UT US 12V A2C53191468 white Fuel no 1/1 DT A 12V A2C53191469 white Fuel no 1/1 DT A 12V

3 - 5

04/08

T		1		T	_	T		T	T
A2C60100136	A2C53191473	white	Fuel	no	F		DT A	12V	no
						<i>₽</i>			
A2000400427	A2052404755	block	Fuel	1	4./4		1 7 511	40)/	
A2C60100137	A2C53191755	black	Fuel	no	1/1		LT EU	12V	yes
						₽			
A2C60100138	A2C53191756	black	Fuel	no	1/1		DT A	12V	Voc
A2C00100138	A2C53191750	DIACK	Fuei	110	1/1		DIA	120	yes
						₽			
A2C60100139	A2C53191757	black	Fuel	no	F		LT EU	12V	yes
712000100100	7.2000101707	Didok	l doi	110			21 20	12 4	,,,,
						∫			
A2C60100140	A2C53191758	black	Fuel	no	F		LT US	12V	yes
A2C60100141	A2C53191759	black	Fuel	no	F		090	12V	yes
						₽ ∂			
A2C60100142	A2C53191760	black	Fuel	no	F		DT A	12V	yes
						₽			
A2C60100143	A2C53191761	white	Fuel	no	1/1		LT EU	12V	yes
						₽			
A2C60100144	A2C53191762	white	Fuel	no	1/1		DT A	12V	yes
			<u> </u>		_	₽	. =	15) (
A2C60100145	A2C53191763	white	Fuel	no	F		LT US	12V	yes
						<i>₽</i>			
A2C60100146	A2C53191764	white	Fuel	no	F		090	12V	1/00
A2C60100146	A2C53191764	write	ruei	110			090	120	yes
						₽			
A2C60100147	A2C53191765	white	Fuel	no	F		DT A	12V	yes
									, , ,
A2C60100148	A2C53192573	black	Freshwater	no	1/1	WATER	LT EU	12V	yes
A2C60100149	A2C53192574	black	Freshwater	no	F	WATER	LT EU	12V	yes
A2C60100150	A2C53192575	white	Freshwater	no	1/1	WATER	LT EU	12V	yes
	·				·				

A2C60100326	A2C53192576	white	Freshwater	no	F	WATER	LT EU	12V	yes

LT EU Lever type european ohmic values
LT US Lever type US ohmic values
DT A Dip type, adjustable

DT A Dip type, adjustable

Accessories:

Accessories.	
A2C59510221	VL Dropping resistor 24V without connector
A2C59510886	VL Makepoint switch 12V
A2C59510854	VL Mounting Kit (studs and brackets) 52, 85, 110mm
A2C59510864	VL Mounting bracket flush mount
A2C53215640	VL Sealing Ring 52mm flush mount
A2C59510847	Bush housing, 8-pin
A2C53324664	Protective connector cap, 8-pin
Tyco No. 539635-1	Hand pliers
Tyco No. 539682-2	Tool for hand pliers.
Tyco No. 1355718-1	Single contacts 0.14 – 0.22 mm² tin plated
Tyco No. 963729-1	Single contacts 0.5 – 0.75 mm² tin plated
Tyco No. 1355717-1	Strip 0.14 – 0.22 mm² tin plated
Tyco No. 928999-1	Strip 0.25 – 0.5 mm² tin plated
Tyco No. 963715-1	Strip 0.5 – 0.75 mm² tin plated

Bezels 52mm

	black	black nickel	brush aluminium	chrome	gold	white
flat	A2C53186040	A2C53293468	A2C53293480	A2C53186023	A2C53293482	A2C53186022
round	A2C53186027	A2C53293494	A2C53293495	A2C53186029	A2C53293496	A2C53186028
triangle	A2C53186024	A2C53293545	A2C53293546	A2C53186026	A2C53293548	A2C53186025