Product Information

www.vdo.com

Viewline Ammeter

Description

Indication of battery charge and discharge current.

Features

- _ LED illumination
- _ Integrated Warning LED
- _ Changeable bezels
- _ Backlit technology
- _ Antifog and splash protection
- _ Panel and flush mount possibility



Picture: Ammeter

YACHTING

Concept
Housing Polycarbonat (PC)

Bezel PC (black, white) or ABS (chrome); several colors and shapes (see table)

Lens PMMA; double lens

Dial backlit; different colors (black, white)

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

Illumination Dial: LED amber (605nm)
Pointer: LED red (632nm)

Warning LED red (632nm),only with optional PC Software adjustable

Mounting Spinlock Nut; locking height 0.5mm – 20mm,

Optional Studs and Bracket; locking height 2 – 15mm

Connection 8 pin MQS connector system

Sensor Shunts according to DIN 43703;

60 mV at full deflection angle



Technical Data				
Installation depth	50mm			
Installation diameter	52mm			
Deflection angle	240°			
Operating Voltage	8 – 32 Volt			
Accuracy	< 2.5 % of the full scale reading at 13.0 Volt			
Current consumption	< 140 mA, including Warning LED			
Operating temperature	-30°C to +80°C; plated bezels (chrome) -30°C to +70°C			
Storage temperature	-40°C to +80°C for 48h; plated bezels (chrome) -40°C to +70°C +90°C for 1h			
Temperature shock	Range Transformation time Retention time	-40°C to +85°C; plated bezels (chrome) -40°C to +70°C 10 seconds 2h		
Climatic test	Range Rel. Humidity	+25°C to +55°C 95%		
EMC in conformity with (Electromagnetic compatibility)	DIN_EN 61000-6-2 DIN_EN 61000-6-3 DIN_EN 61000-6-4			
Standards	CE ECE-R10			
Vibration	Sinus 2g; 10-500Hz; duration 16h Noise 3g; 10-1000Hz, duration 8h			
Mechanical shock	continuous Single shock Free fall	25g; 6ms; 1Hz 100g; 11ms 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, 1 minute			



Available Gauges:

No. unpacked *	Dial color	Measurement range	ISO Symbol	Sensor	Voltage	Double lens
A2C53211039	black	-30A to +30 A	AMP	60 mV	12/24 Volt	no
A2C53211035	black	-60A to +60A	AMP	60 mV	12/24 Volt	no
A2C53210973	black	-100A to +100A	AMP	60 mV	12/24 Volt	no
A2C53210972	black	-150A to +150A	AMP	60 mV	12/24 Volt	no
A2C53211037	white	-30A to +30A	AMP	60 mV	12/24 Volt	no
A2C53211034	white	-60A to +60A	AMP	60 mV	12/24 Volt	no
A2C53210974	white	-100A to +100A	AMP	60 mV	12/24 Volt	no
A2C53210971	white	-150A to +150A	AMP	60 mV	12/24 Volt	no
A2C53210959	black	-60A to +60A	AMP	60 mV	12/24 Volt	yes
A2C53210957	black	-150A to +150A	AMP	60 mV	12/24 Volt	yes
A2C53210958	white	-60A to +60A	AMP	60 mV	12/24 Volt	yes
A2C53210956	white	-150A to +150A	AMP	60 mV	12/24 Volt	yes

^{* &}quot;No. unpacked" is not a order number.

Accessories:

VL Mounting Kit (studs and brackets) 52, 85, 110mm
VL Mounting bracket flush mount
VL Sealing Ring 52mm flush mount
Bush housing, 8-pin
Protective connector cap, 8-pin
Hand pliers
Tool for hand pliers.
Single contacts 0.14 – 0.22 mm² tin plated
Single contacts 0.5 – 0.75 mm² tin plated
Strip 0.14 – 0.22 mm² tin plated
Strip 0.25 – 0.5 mm² tin plated
Strip 0.5 – 0.75 mm² tin plated

Bezels 52mm

	Black	Chrome	White
Flat	A2C53186040	A2C53186023	A2C53186022
Round	A2C53186027	A2C53186029	A2C53186028
Triangle	A2C53186024	A2C53186026	A2C53186025

