



Moving-iron inst	rument	starting on page 4
EQS 48 / 72 / 96	Analogue measuring instrument with moving-iron instrumentation 90°	starting on page 4
Moving coil with	rectifier	starting on page 8
EQS 48 / 72 / 96	Analogue measuring instrument with moving coil measuring element with rectifier 240°	starting on page 8
Moving coil		Starting on page 12
DQS 48 / 72 / 96	Analogue measuring instrument with moving-coil measuring element 90°	Starting on page 12
DQS 48 / 72 / 96	Analogue measuring instrument with moving-coil measuring element 240°	Starting on page 18
Bimetal		Starting on page 24
MQS 48 / 72 / 96	Analogue measuring instrument with bimetallic measuring element 90°	Starting on page 24
MEQS 48 / 72 / 96	Analogue measuring instrument with moving-iron bimetallic measuring element 90°	Starting on page 28
Active power and	d reactive power	Starting on page 32
DLMQS 96	Analogue measuring instrument for active or reactive power 90°	starting on page 32
Power factor		Starting on page 38
DLQS 96	Analogue measuring instrument for power factor 90°	starting on page 38
Indicator frequen	ncy meter	Starting on page 44
FQS 48 / 72 / 96	Analogue measuring instrument with moving-iron instrumentation 90°	starting on page 44
Moving iron with	ı switch	Starting on page 48
EQS 72 U6 / 96 U6	Analogue measuring instrument with moving-iron element and change-over switch 90°	starting on page 48





# EQS 48 / EQS 72 / EQS 96

Analogue measuring instrument with moving-iron instrumentation 90° scale



#### Description

Analogue moving-iron measuring instrument with plastic housing is mainly used to measure alternating currents and voltages in the common frequency range of 50 / 60 Hz.

They display the RMS value almost independently of the waveform, even with a high harmonic content.

**Functional principle** 

Moving-iron element with strip core system, silicone oil damping and spring-loaded tip bearing

## **Mechanical data**

Design	Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass		
Colour of bezel	black (RAL9005)		
Installation position	vertical ±5°		
Attachment	screw spindle		
Mounting	close packing possible		
Panel thickness	≤ 25 mm		
Indicator	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 90°		
Scale progression	approximately linear st	arting at 10% Nominal	measuring range value
Scale division	coarse / fine		
Scale length	EQS 48	EQS 72	EQS 96
Scale length	41 mm	61 mm	97 mm
Overload scale current meters	2 times rated current		
Voltmeters for transformer connection	1.2 times Nominal voltage		

## Connections

Voltmeters and ammeters up to 30 A	hexagonal bolt with M4 screw and clamping bracket type E3
Ammeter ≥ 40 A	M6 threaded bolt with nut
Ammeter > 60 A	M8 threaded bolt with nut





## **Electrical data**

Measured variable	Alternating current or alternating voltage	
Frequency range	50 / 60 Hz	
Internal consumption voltage meters	< 4.5 VA	
Ammeters ≤≤ 15 A	< 0.5 VA	
Ammeters >> 15 A	< 0.8 VA	
Overload limit according to DIN EN 600	)51	
continuous	1.2-fold	
Voltage meters max. 5 s	2 times, max. 1000 V	
Ammeters	EQS 48	EQS 72 / 96
max. 5 s	10-fold, max. 200 A	10-fold
max. 1 s	-	40-fold, max. 250 A
Measurement category	CAT III	
Operating grid voltage	see measuring ranges	
Degree of pollution	2	
	IP 52 casing at the front	
Protection class	IP 00 connections without contact protection	
	IP 20 connections with contact protection	

## Accuracy at Nominal conditions

Precision class	1.5 according to DIN EN 60051

## **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value
Curve shape	sine, distortion factor <5%
Frequency	45 65 Hz

## Influencing variables

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
Frequency	15 100 Hz (voltage)
Frequency	15 400 Hz (current)
magn. external field	0.5 mT

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	$\leq$ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz



## **Measurement range**

Alternating current	Alternating current
6 V	100 mA
10 V	150 mA
15 V	250 mA
25 V	400 mA
40 V	600 mA
60 V	1 A
100 V	1.5 A
150 V	2.5 A
250 V	4 A
400 V	5 A
500 V	6 A
600 V	10 A
	15 A
	25 A

#### for transformer connection

N/1A, N/5A<sup>1</sup>

N/100 V, N/110 V<sup>2</sup>

1 Measuring range end value = 2 times the nominal value (overload scale)

2 Measuring range end value = 1.2 times the nominal value (-"-)

## Additional measuring ranges available on request

## **Dimensions & pin assignment**



	EQS 48	EQS 72	EQS 96
Front bezel (a)	48	72	96
Housing (b)	42.5	66	90
Installation depth (c)	53	53	53
Control panel cut-out	45 <sup>+0.6</sup>	68+0.7	92 <sup>+0.8</sup>
Weight approx.	0.1 kg	0.15 kg	0.2 kg









## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV
Indicator pointer	red, adjustable from the front
Attachment	Clamping spring
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

## Scale

Blank scale	Start and end value
Scale division and numbering	0 100%, End values according to standard series, measured variable inscription as desired
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification

## Scale illumination (scale translucent)

for EQS 48 / 72 / 96	LED internal 24 V DC
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DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
DIN 16257	Nominal positions and position symbols for measuring instruments
DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators
-1	Part 1: Definitions and general requirements for all parts of this standard
-2	Part 2: Special requirements for ammeters and voltmeters
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting
VDE/VDI 3540 Sheet 2	Reliability of measuring and control equipment (classification of climates)





# EQS 48 / EQS 72 / EQS 96

Analogue measuring instruments with moving coil and rectifier 240° scale



## Description

Analogue moving coil instrument with rectifier in a plastic housing is mainly used for measuring AC currents and AC voltages in the usual technical frequency range of 40 ... 10 000 Hz.

They display the RMS value almost independently of the waveform, even with a high harmonic content.

**Functional principle** 

Moving-iron element with strip core system, silicone oil damping and spring-loaded tip bearing

#### **Mechanical data**

Design	Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass		
Colour of bezel	black (RAL9005)		
Installation position	vertical ±5°		
Attachment	screw spindle		
Mounting	close packing possible		
Panel thickness	≤ 25 mm		
Indicator	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 240°		
Scale progression	approximately linear starting at 10% nominal measuring range value		
Scale division	coarse / fine		
Scale length	EQS 48	EQS 72	EQS 96
Scale length	70 mm	106 mm	142 mm
Overload scale current meters	2 times rated current		
Voltmeters for transformer connection	1.2 times nominal voltage		

#### Connections

Voltmeters and ammeters up to 30 A	hexagonal bolt with M4 screw and clamping bracket type E3
Ammeter ≥ 40 A	M6 threaded bolt with nut
Ammeter > 60 A	M8 threaded bolt with nut





## **Electrical data**

Measured variable	Alternating current or alternating voltage		
Frequency range	50 / 60 Hz		
Internal consumption voltage meters	< 4.5 VA		
Ammeters ≤ 15 A	< 0.5 VA		
Ammeters > 15 A	< 0.8 VA		
Overload limit pursuant to DIN EN 600	51-1		
continuous	1.2-fold		
Voltage meters max. 5 s	2 times, max. 1000 V		
Ammeters	EQS 48	EQS 72 / 96	
max. 5 s	10-fold, max. 200 A	10-fold	
max. 1 s	-	40-fold, max. 250 A	
Measurement category	CAT III		
Operating grid voltage	see measuring ranges		
Degree of pollution	2		
	IP 52 casing at the front		
Protection class	IP 00 connections without contact protection		
	IP 20 connections with contact protection		

## Accuracy at nominal conditions

Precision class	1.5 according to DIN EN 60051
	-

## **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value
Curve shape	sine, distortion factor < 5%
Frequency	45 65 Hz

## Influencing variables

Ambient temperature	23 °C ± 2 K	
Installation position	Nominal mounting position ± 5°	
Frequency	15 100 Hz (voltage)	
Frequency	15 400 Hz (current)	
magn. external field	0.5 mT	

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	≤ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz



## Measurement range

Alternating current		Alternating current	
Nominal value	Voltage drop	Nominal value	Internal resistance (±10%)
100 mA	1.8 V	6 V	900 Ω/V
1 A	75 mV	10 V	900 Ω/V
5 A	75 mV	15 V	900 Ω/V
10 A	75 mV	25 V	900 Ω/V
		30 V	900 Ω/V
		40 V	900 Ω/V
		60 V	900 Ω/V
		100 V	900 Ω/V
		150 V	900 Ω/V
		250 V	900 Ω/V
		300 V	900 Ω/V
		400 V	900 Ω/V
		500 V	900 Ω/V
		600 V	900 Ω/V

## for transformer connection

N/1A, N/5A <sup>1</sup>

N/100 V, N/110 V  $^{\rm 2}$ 

1 Measuring range end value = 2 times the nominal value (overload scale)

2 Measuring range end value = 1.2 times the nominal value (-"-)

## Additional measuring ranges available on request

## **Dimensions & pin assignment**



	EQS 48	EQS 72	EQS 96
Front bezel (a)	48	72	96
Housing (b)	43.5	66	90
Installation depth (c)	53	53	53
Control panel cut-out	45 <sup>+0.6</sup>	<b>68</b> <sup>+0.7</sup>	92 <sup>+0.8</sup>
Weight approx.	0.13 kg	0.25 kg	0.30 kg







## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV
Indicator pointer	red, adjustable from the front
Attachment	clamping spring
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

## Scale

blank scale	start and end value
Scale division and numbering	0 100%, end values according to standard series, measured variable inscription as desired
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification

## Scale illumination (scale translucent)

for EQS 48 / 72 / 96
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DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions		
DIN 43802 Line scales and pointers for indicating electrical measuring instruments; general require			
DIN 16257	Nominal positions and position symbols for measuring instruments		
DIN EN 60051 Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators			
-1 Part 1: Definitions and general requirements for all parts of this standard			
-2	Part 2: Special requirements for ammeters and voltmeters		
-9 Part 9: Recommended test methods			
DIN EN 60529 Degrees of protection provided by enclosures (IP Code)			
DIN EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laborat Part 1: General requirements			
DIN EN 61326-1 Electrical equipment for measurement, control and laboratory use - EMC requirement Part 1: General requirements			
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting		
VDE/VDI 3540 Sheet 2	Reliability of measuring and control equipment (classification of climates)		





# DQS 48 / DQS 72 / DQS 96

Analogue measuring instruments with moving-coil measuring element 90° - scale



## Description

Analogue moving coil instrument with plastic housing, suitable for measuring direct current and direct voltage.

The units can be installed in control panels, mosaic grids or machines.

## **Functional principle**

The moving-coil measuring element consists of a core magnet system with spring-loaded tip bearings on both sides.

### **Mechanical data**

Design		Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-exting	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass	low-glare glass		
Colour of bezel	black(RAL 9005)	black(RAL 9005)		
Installation position	vertical ±5°	vertical ±5°		
Attachment	screw spindle	screw spindle		
Mounting	close packing possible	close packing possible		
Panel thickness	≤ 25 mm	≤ 25 mm		
Indicator	Schneiderbalken (tailors'	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 90°	0 90°		
Scale progression	linear	linear		
Scale division	coarse / fine	coarse / fine		
Scale length	DQS 48	DQS 72	DQS 96	
	41 mm	63 mm	97 mm	





## Connections

Voltmeters and Ammeter ≤ 4 A	hexagonal bolt with M4 screw and clamping bracket type E3
Ammeter ≤ 60 A	M6 threaded bolt with nut
Ammeter ≤ 100 A	M8 threaded bolt with nut

## **Electrical data**

Measured variable	Direct current or direct voltage		
Overload limit according to DIN EN 60051			
continuous max. 5 s	1.2-fold		
Voltmeters	2-fold		
Ammeters	10-fold		
Measurement category	CAT III		
Operating grid voltage	see measuring ranges		
Degree of pollution	2		
	IP 52 casing at the front		
Protection class	IP 00 connections without contact protection		
	IP 20 connections with contact protection		
Accuracy at nominal conditions			

#### Accuracy at nominal conditions

Precision class	1.5 according to DIN EN 60051
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## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	≤ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz



## Measurement range

Direct current		Direct voltage	
	Voltage drop	Nominal value	Internal resistance (±10%)
100 µA	400 mV	75 mV <sup>2</sup>	1 kΩ/V
150 µA	600 mV	100 mV <sup>2</sup>	1 kΩ/V
250 μΑ	140 mV	150 mV <sup>2</sup>	1 kΩ/V
400 µA	540 mV	250 mV <sup>2</sup>	1 kΩ/V
600 µA	540 mV	600 mV <sup>2</sup>	1 kΩ/V
1 mA	37 mV	1 V	1 kΩ/V
1.5 mA	196 mV	1.5 V	1 kΩ/V
2.5 mA	196 mV	2.5 V	1 kΩ/V
4 mA	196 mV	4 V	1 kΩ/V
5 mA	196 mV	6 V	1 kΩ/V
6 mA	196 mV	10 V	1 kΩ/V
10 mA	196 mV	15 V	1 kΩ/V
15 mA	11 mV	25 V	1 kΩ/V
20 mA	60 mV	40 V	1 kΩ/V
25 mA	60 mV	60 V	1 kΩ/V
40 mA	60 mV	100 V	1 kΩ/V
60 mA	60 mV	150 V	1 kΩ/V
100 mA	60 mV	250 V	1 kΩ/V
150 mA	60 mV	400 V	1 kΩ/V
250 mA	60 mV	500 V	1 kΩ/V
400 mA	60 mV	600 V	1 kΩ/V
600 mA	60 mV	-	-
1 A	60 mV	-	-
1.5 A	60 mV	-	-
2.5 A	60 mV	-	-
4 A	60 mV	-	-
6 A	72 mV	for use on external shunt resistor	
10 A	60 mV		
15 A	60 mV	60 mV	1 kΩ/V
25 A	60 mV	150 mV	1 kΩ/V
40 A	60 mV	-	-
60 A	60 mV	-	-
100 A <sup>1</sup>	60 mV	-	-
for connection to me	asuring transducer		
4 20 mA	60 mV	-	-

1 not for DQS 48

2 Calibrated lead resistance 0.035 Ω

## Additional measuring ranges available on request





## for connection to separate shunt resistor

60 mV: 150 mV	Current consumption approx. 15 mA		
	calibrated lead resistance 0.035 $\Omega$ for connecting cable 1 m, 2 x 1 mm $^2$		

## Working voltages

Measurement range	Operating grid voltage		
Direct current	DQS 48	DQS 72	DQS 96
100 μA 1; 1.5; 2.5; 4; 5; 6; 10; 15; 20; 25; 40; 60 mA	150 V	150 V	150 V
1; 1.5; 2.5; 4; 6; 10; 15; 25 A	150 V	150 V	150 V
40; 60; 100 A	-	150 V	150 V
Direct voltage			
60; 100; 150; 250; 400; 600 mV	150 V	150 V	150 V
1; 1.5; 2.5; 4; 6; 10; 15; 25; 40; 60; 100 V	150 V	150 V	150 V
150 V	150 V	150 V	150 V
250 V	300 V	300 V	300 V
400; 500; 600 V	-	-	600 V

## Dimensions & pin assignment



	DQS 48	DQS 72	DQS 96
Front bezel (a)	48	72	96
Housing (b)	42.5	66	90
Installation depth (c)	53	53	53
Control panel cut-out	45 <sup>+0.6</sup>	68 <sup>+0.7</sup>	<b>92</b> <sup>+0.8</sup>
Weight approx.	0.11 kg	0.15 kg	0.2 kg





## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV	
Indicator pointer	red, adjustable from the front	
Attachment	clamping spring	
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)	

## Scale

without scale	
blank scale	start and end value
Scale division and numbering	0 100%, linear, final values according to standard series, measured variable inscription as de- sired
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification

## Scale illumination (scale translucent)

for DQS 48 / 72 / 96

LED internal 24 V DC

## Other

modified zero point	in the centre
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DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions	
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DIN 16257	Nominal positions and position symbols for measuring instruments	
DIN EN 60051	51 Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators	
-1	Part 1: Definitions and general requirements for all parts of this standard	
-2	Part 2: Special requirements for ammeters and voltmeters	
-9	Part 9: Recommended test methods	
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)	
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements	
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements	
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting	
VDE/VDI 3540 Sheet 2	Reliability of measuring, control and regulating equipment (climate classes for equipment and accessories) (no condensation)	





# DQS 48 / DQS 72 / DQS 96

Analogue measuring instruments with moving-coil measuring element 240° - scale



## Description

Analogue moving coil instrument with plastic housing, suitable for measuring direct current and direct voltage.

The units can be installed in control panels, mosaic grids or machines.

## **Functional principle**

The moving-coil measuring element consists of a core magnet system with spring-loaded tip bearings on both sides.

## **Mechanical data**

Design		Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-exting	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass	low-glare glass		
Colour of bezel	black (RAL 9005)	black (RAL 9005)		
Installation position	vertical ±5°	vertical ±5°		
Attachment	screw spindle	screw spindle		
Mounting	close packing possible	close packing possible		
Panel thickness	≤ 25 mm	≤ 25 mm		
Indicator	Schneiderbalken (tailors'	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 240°	0 240°		
Scale progression	linear	linear		
Scale division	coarse / fine	coarse / fine		
Coole law with	DQS 48	DQS 72	DQS 96	
Scale length	70 mm	106 mm	142 mm	





## Connections

Voltmeters and Ammeter $\leq$ 4 A	A hexagonal bolt with M4 screw and clamping bracket type E3	
Ammeter ≤ 60 A	M6 threaded bolt with nut	
Ammeter ≤ 100 A	M8 threaded bolt with nut	

## **Electrical data**

Measured variable	Direct current or direct voltage		
Overload limit according to DIN EN 60051			
continuous max. 5 s	1.2-fold		
Voltmeters	2-fold		
Ammeters	10-fold		
Measurement category	CAT III		
Operating grid voltage	see measuring ranges		
Degree of pollution	2		
	IP 52 casing at the front		
Protection class	IP 00 connections without contact protection		
	IP 20 connections with contact protection		

## Accuracy at nominal conditions

Precision class	1.5 according to DIN EN 60051

## Influencing variable

Ambient temperature	23 °C ± 2 K	
Installation position	Nominal mounting position ± 5°	
magn. external field	0.5 mT	

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2	
Operating temperature range	-10 +55 °C	
Storage temperature range	-25 +65 °C	
Relative humidity	≤ 75% annual average, no condensation	
Shock resistance	15 g, 11 ms	
Vibration resistance	2.5 g; 555 Hz	



## Measurement range

Direct current		Direct voltage		
	Voltage drop	Nominal value	Internal resistance (±10%)	
100 µA	400 mV	75 mV <sup>2</sup>	1 kΩ/V	
150 µA	600 mV	100 mV <sup>2</sup>	1 kΩ/V	
250 µA	140 mV	150 mV <sup>2</sup>	1 kΩ/V	
400 µA	540 mV	250 mV <sup>2</sup>	1 kΩ/V	
600 µA	540 mV	600 mV <sup>2</sup>	1 kΩ/V	
1 mA	37 mV	1 V	1 kΩ/V	
1.5 mA	196 mV	1.5 V	1 kΩ/V	
2.5 mA	196 mV	2.5 V	1 kΩ/V	
4 mA	196 mV	4 V	1 kΩ/V	
5 mA	196 mV	6 V	1 kΩ/V	
6 mA	196 mV	10 V	1 kΩ/V	
10 mA	196 mV	15 V	1 kΩ/V	
15 mA	11 mV	25 V	1 kΩ/V	
20 mA	60 mV	40 V	1 kΩ/V	
25 mA	60 mV	60 V	1 kΩ/V	
40 mA	60 mV	100 V	1 kΩ/V	
60 mA	60 mV	150 V	1 kΩ/V	
100 mA	60 mV	250 V	1 kΩ/V	
150 mA	60 mV	400 V	1 kΩ/V	
250 mA	60 mV	500 V	1 kΩ/V	
400 mA	60 mV	600 V	1 kΩ/V	
600 mA	60 mV	-	-	
1 A	60 mV	-	-	
1.5 A	60 mV	-	-	
2.5 A	60 mV	-	-	
4 A	60 mV	-	-	
6 A	72 mV	for use on external shunt resistor		
10 A	60 mV	TOT USE OTTEX		
15 A	60 mV	60 mV	200 Ω/V	
25 A	60 mV	150 mV	200 Ω/V	
40 A	60 mV	-	-	
60 A	60 mV	-	-	
100 A <sup>1</sup>	60 mV	-	-	
for connection to mea	asuring transducer	·		
4 20 mA	60 mV	-	-	

1 not for DQS 48

2 Calibrated lead resistance 0.035  $\Omega$ 





## for connection to separate shunt resistor

60 mV: 150 mV	Current consumption approx. 15 mA
	calibrated lead resistance 0.035 $\Omega$ for connecting cable 1 m, 2 x 1 mm^2

## Working voltages

Measurement range	Operating grid voltage		
Direct current	DQS 48	DQS 72	DQS 96
100 μA 1; 1.5; 2.5; 4; 5; 6; 10; 15; 20; 25; 40; 60 mA	150 V	150 V	150 V
1; 1.5; 2.5; 4; 6; 10; 15; 25 A	150 V	150 V	150 V
40; 60; 100 A	-	150 V	150 V
· · ·		I I	
Direct voltage			
60; 100; 150; 250; 400; 600 mV	150 V	150 V	150 V
1; 1.5; 2.5; 4; 6; 10; 15; 25; 40; 60; 100 V	150 V	150 V	150 V
150 V	150 V	150 V	150 V
250 V	300 V	300 V	300 V
400; 500; 600 V	-	-	600 V

## Dimensions & pin assignment



	DQS 48	DQS 72	DQS 96
Front bezel (a)	48	72	96
Housing (b)	43.5	66	90
Installation depth (c)	53	53	53
Control panel cut-out	45 <sup>+0.6</sup>	68 <sup>+0.7</sup>	92 <sup>+0.8</sup>
Weight approx.	0.13 kg	0.25 kg	0.3 kg



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## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV
Indicator pointer	red, adjustable from the front
Attachment	clamping spring
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

## Scale

without scale	
blank scale	Start and final values marked with pencil
Scale division and numbering	0 100%, linear, final values according to standard series, measured variable inscription as desired
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification

## Scale illumination (scale translucent)

for DQS 48 / 72 / 96	LED internal 24 V DC

## Other

modified zero point	in the centre





DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
DIN 16257	Nominal positions and position symbols for measuring instruments
DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators
-1	Part 1: Definitions and general requirements for all parts of this standard
-2	Part 2: Special requirements for ammeters and voltmeters
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting
VDE/VDI 3540 Sheet 2	Reliability of measuring, control and regulating equipment (climate classes for equipment and accessories) (no condensation)







# MQS 48 / MQS 72 / MQS 96

Analogue measuring instruments with bimetallic measuring element 90°- scale



## Description

The bimetal ammeter is particularly suitable for monitoring the thermal load of transformers and cables.

The bimetal element is thermally inert and displays the average RMS value, i.e. only continuous loads and no current peaks.

It has a high torque, so the movement indicator can pull a red slave pointer along with its movement. This means that a maximum value that has been reached can be read at any time. The slave pointer can be reset to the position of the measurement indicator by means of a sealable knob.

#### **Functional principle**

Bimetallic movement with resettable slave pointer and thermally delayed display for measuring the average RMS value during the settling time (8 min. or 15 min.).

### **Mechanical data**

Design		Square housing for installation in control panels Machine consoles or mosaic grids (not MQS 48) , stackable			
Housing material	polycarbonate, self-ex UL 94 V-0	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0			
Front panel	low-glare glass				
Colour of bezel	black (RAL 9005)				
Installation position	vertical ±5°				
Attachment	screw spindle	screw spindle			
Mounting	close packing possible	close packing possible			
	MQS 48	MQS 48		MQS 72 / MQS 96	
Panel thickness	1 15 mm ≤ 25 mm				
Indicator	Schneiderbalken (taile	Schneiderbalken (tailors' beam) indicator			
Indicator deflection	0 90°				
Scale length	MQS 48	MQS	72	MQS 96	
Bimetal	44 mm	62 m	m	98 mm	
	Bimetal				
Overload scale	with 1.2 times the rated current				
Cattling times him stal	MQS 48	MQS	72	MQS 96	
Settling time bimetal	15 min.	15 m	n.	15 min.	





## Connections

## hexagonal bolt with M4 screw and clamping bracket type E3

## **Electrical data**

Measured variable	Alternating current	Alternating current		
Frequency range	50 100 Hz			
Internal consumption in VA	MQS 48	MQS 72	MQS 96	
at 1 A rated current	< 0.5	< 1	< 1	
at 1 A rated current	< 2.2	< 2.5	< 2.5	
Overload limit according to DIN E	N 60051			
continuous	1.2-fold			
max. 1 s	10-fold	10-fold		
For larger overloads, connect ups	tream protective current transfo	rmers		
Measurement category	CAT III			
	MQS 48	MQS 72	MQS 96	
Operating grid voltage	600 V	600 V	150 V	
Degree of pollution	2			
	IP 52 casing at the front	IP 52 casing at the front		
Protection class	IP 00 connections without	IP 00 connections without contact protection		
	IP 20 connections with co	ontact protection		

## Accuracy at nominal conditions

Accuracy class in accordance with DIN	Bimetal
EN 60051	3 (relative to the slave pointer)

## Nominal conditions

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	$\leq$ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz



## **Dimensions & pin assignment**



	MQS 48	MQS 72	MQS 96
Front bezel (a)	48	72	96
Housing (b)	45	66	90
Installation depth (c)	48	53	60
Deep reset (d)	11	11	20
Control panel cut-out	45.2+0.3	68+0.7	<b>92</b> <sup>+0.8</sup>
Weight approx.	0.1 kg	0.2 kg	0.3 kg





## Measuring ranges alternating current

## Available measuring devices

		MQS 48	MQS 72	MQS 96
Bimetal	N/1, 2 A	•	•	•
Bimetal	N/5, 6 A	•	•	•

## **Special versions**

## Housing

Attachment	Leaf springs top and bottom
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

## Scale

blank scale	Start and final values
without scale	
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Overload scale	without overload range or with 1.5 times the rated current
Company logo	without or according to specification





# Other Acquisition time 8 min. Contact protection for connection

full-surface rear panel cover

DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
DIN 16257	Nominal positions and position symbols for measuring instruments
DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators
-1	Part 1: Definitions and general requirements for all parts of this standard
-2	Part 2: Special requirements for ammeters and voltmeters
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting
VDE/VDI 3540 Sheet 2	Reliability of measuring, control and regulating equipment (climate classes for equipment and accessories) (no condensation)





# **MEQS 72 / MEQS 96**

Analogue measuring instruments with bimetallic moving-iron measuring element 90°- scale



## Description

The bimetal ammeter is particularly suitable for monitoring the thermal load of transformers and cables.

The bimetallic movement is thermally inert and displays the average RMS value, i.e. only continuous loads and no current peaks.

It has a high torque, so the movement indicator can pull a red slave pointer along with its movement. This means that a maximum value that has been reached can be read at any time. The slave pointer can be reset to the position of the measurement indicator by means of a sealable knob.

In the MEQS 72 / MEQS 96 units, a bimetal measuring element is installed opposite the moving-iron element. In addition to the average and maximum values, these ammeters also display the instantaneous value.

#### **Functional principle**

Bimetallic movement with resettable slave pointer and thermally delayed display for measuring the average RMS value during the settling time (8 min. or 15 min.).

Moving-iron mechanism with strip core system, silicone oil damping and spring-loaded tip bearings (settling time approx. 1 s)

#### **Mechanical data**

Design	Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass		
Colour of bezel	black (RAL 9005)		
Installation position	vertical ±5°		
Attachment	screw spindle		
Mounting	close packing possible		
Panel thickness	≤ 25 mm	≤ 25 mm	
Indicator	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 90°		
	Bimetal	Moving-iron instrument	
Scale starting at 1/5 of nominal range value	square	approximately linear	
Scale division	coarse / fine		
Scale length	MEQS 72	MEQS96	
Bimetal	44 mm	71 mm	
Moving-iron instrument	62 mm	98 mm	
Overload scale	Bimetal	Moving-iron instrument	
Overload scale	with 1.2 times the rated current	with 2 times the rated current	
Acquisition time	MEQS 72	MEQS 96	
Bimetal	15 min.	15 min.	
Moving-iron instrument	approx. 1 s	approx. 1 s	







## Connections

## hexagonal bolt with M4 screw and clamping bracket type E3

## **Electrical data**

Measured variable	Alternating current	Alternating current	
Frequency range	50 100 Hz		
Internal consumption in VA	MEQS 72	MEQS 96	
at 1 A rated current	< 1.6	< 1.6	
at 1 A rated current	< 2.7	< 3.4	
Overload limit pursuant to DIN EN	60051-1		
continuous	1.2-fold	1.2-fold	
max. 1 s	10-fold	10-fold	
For larger overloads, connect upst	ream protective current transformers		
Measurement category	CAT III	CAT III	
Operating grid valtage	MEQS 72	MEQS 96	
Operating grid voltage	150 V	150 V	
Degree of pollution	2	2	
	IP 52 casing at the front		
Protection class	IP 00 connections without contact protections	ction	
	IP 20 connections with contact protectio	n	

## Accuracy at nominal conditions

Accuracy class in accordance with DIN	Bimetal
EN 60051	3 (relative to the slave pointer)

## **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	≤ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz



## **Dimensions & pin assignment**



	MEQS 72	MEQS 96
Front bezel (a)	72	96
Housing (b)	66	90
Installation depth (c)	53	60
Deep reset (d)	20	20
Control panel cut-out	68+0.7	92 <sup>+0.8</sup>
Weight approx.	0.2 kg	0.3 kg



## Measuring ranges alternating current

Bimetal	0 1 / 1.2 A or 0 5 / 6 A
Moving-iron instrument	0 1 / 2 A or 0 5 / 10 A

## **Special versions**

## Housing

Attachment	Leaf springs top and bottom
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

## Scale

blank scale	Start and final values
without scale	
additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification





## **Special versions**

Other	
Acquisition time	8 min.

## **Contact protection for connection**

full-surface rear panel cover

DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
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-2	Part 2: Special requirements for ammeters and voltmeters
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting
VDE/VDI 3540 Sheet 2 Reliability of measuring, control and regulating equipment (climate classes for equipment and accessories) (no condensation)	



## DLMQS 96

Analogue measuring instruments for active or reactive power 90°- scale





#### Description

Electronic moving-coil power meter with 90° scale in a plastic housing, suitable for measuring active or reactive power in single-phase Alternating current or three-phase grids.

A distinction between energy output and energy consumption is possible, as is the differentiation between inductive and capacitive reactive power. The measuring devices are suitable for both sinusoidal and non-sinusoidal currents.

#### **Functional principle**

The measuring instruments consist of a moving-coil element with a core magnet system, or a swivel-coil system with spring-loaded tip bearings on both sides and a measuring attachment. Both assemblies are built into a shared plastic housing.



Depending on the type of unit, the measuring attachment consists of one, two or three multiplier systems **2**.

Each multiplier system is preceded by a current transformer **1** which adapts the input current to the electronics.

The multiplier forms the product of the instantaneous values of current and voltage (TDM method). During the subsequent integration, the AC component is suppressed so that a DC voltage proportional to the power is present at the moving-coil instrument **3**.

The supply voltage is taken from the measuring voltage in function block 4.





## Mechanical data

Design	Square housing for installation in control panels in machine consoles or mosaic grids, stackable
Housing material	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0
Front panel	low-glare glass
Colour of bezel	black (RAL9005)
Installation position	vertical ±5°
Attachment	screw spindle
Mounting	close packing possible
Panel thickness	≤ 25 mm
Indicator	Schneiderbalken (tailors' beam) indicator
Indicator deflection	0 90° (240° on request)
Scale progression	linear
Scale division	coarse / fine
Scale longth	DLMQS 96
Scale length	97 mm

## Connections

## Hexagon bolt with M4 screw

## **Electrical data**

Measured variable		Active or reactive power
Acquisition time		4 s
Overload limit acco	ording to DIN EN 60	051
continuous		1.2-fold
max. 5 s	Voltage	2-fold
max. 5 s	Current	10-fold
Internal consumption		
per current path		≤ 0.2 VA
per voltage path type		
P1W, P3Wg, P3Bg		≤ 3.0 VA
P1B		≤ 3.5 VA
P3Wu, P3Bu		≤ 3.4 VA
P4Wu		≤ 3.9 VA
P4Bu		≤ 4.3 VA
Measurement category		CAT III
Operating grid voltage		see measuring ranges
Degree of pollution		2
		IP 52 casing at the front
Protection class		IP 00 connections without contact protection
		IP 20 connections with contact protection





## Accuracy at nominal conditions

Precision	class

1.5 according to DIN EN 60051

## **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal measuring range final value $P_N$
Calibration factor	$\lambda = P_N / P_S$
Power factor	$\cos \varphi = \lambda / 0.6 \text{ or } \sin \varphi = \lambda / 0.6$
	for $0.3 \le \lambda < 0.6$
	$\cos \varphi = 1 \text{ or } \sin \varphi = 1$
	for $0.3 \le \lambda \le 1.5$
Voltage	Rated voltage
Frequency	50 Hz ± 2%
Warm-up time	≥ 15 min.
Other	DIN EN 60051-1

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT
Power factor (4 quadrants)	-1 ind. (output) 1 ( supply)1 cap. (output)

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	$\leq$ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz





## **Dimensions & pin assignment**



	DLMQS 96
Front bezel (a)	96
Housing (b)	90
Installation depth (c)	106
Control panel cut-out	92+0.8
Weight approx.	1.1 kg

Single-phase alternating current Active or reactive power DLMQS 96 P1W/P1B

Three-conductor three-phase current under equal load Active power DLMQS 96 P3Wg

Four-wire three-phase current of equal load Active power DLMQS 96 P4Wg

Three-wire three-phase current of any load Active or reactive power DLMQS 96 P3Wu/P3Bu

Four-wire three-phase current of any load Active power DLMQS 96 P4Wu

Four-wire three-phase current of any load Reactive power: DLMQS 96 P4Bu













Three-conductor three-phase current under equal load Reactive power: DLMQS 96 P3Bg

Four-wire three-phase current of equal load Reactive power: DLMQS 96 P4Bg



## Measurement range

The apparent power P<sub>c</sub> results from the primary values of the current and voltage transformers:

Single-phase AC grid	$P_s = U \cdot I$
Three-phase grid	$P_s = \sqrt{3} \cdot U \cdot I$

Select measuring range's final value between 0.5 and 1.2 times the value of the calculated apparent power, preferably from the standard series 1 - 1.2 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7.5 - 8 and their decadic multiples.

## **Rated voltage**

Single-phase AC grid Three-wire three-phase grid		Four-wire three-phase grid	
Rated voltage	Operating grid voltage	Rated voltage	Operating grid voltage
	DLMQS 96		DLMQS 96
57.7 V ( 100 V:√3)	150 V	57.7/100 V	150 V
63.5 V ( 110 V:√3)	150 V	63.5/110 V	150 V
100 V	150 V		
110 V	150 V		
120 V	150 V		
127 V ( 220 V:√3)	150 V	127/220 V	150 V
230 V ( 400 V:√3)	300 V		
289 V ( 500 V:√3)	300 V		
400 V	600 V	230/400 V	600 V
440 V	600 V	254/440 V	600 V
500 V	600 V	289/500 V	600 V

Other nominal voltages on request

## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV
Indicator pointer	red, adjustable from the front
Attachment	clamping spring
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)

#### Scale

additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification





DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
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DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators
-1	Part 1: Definitions and general requirements for all parts of this standard
-3	Part 3: Special requirements for active and reactive power measuring instruments
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements (IEC 61000-4-3 evaluation criterion B)
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting
VDE/VDI 3540 Sheet 2	Reliability of measuring and control equipment (classification of climates)



# DLQS 96

## Analogue measuring instruments for power factor 90° - scale





## Description

Electronic moving-coil measuring device with 90° scale in plastic housing that is suitable for measuring the power factor as the ratio of active and apparent power in single-phase alternating current grids or in equally loaded three-wire three-phase grids. Alternating current or three-phase grids.

The units can be installed in control panels, mosaic grids or machines.

## **Functional principle**

The moving coil mechanism consists of a core magnet system or rather a swivel-coil system (LSC) with spring-loaded tip bearings on both sides and a measuring attachment. Both assemblies are built into a shared plastic housing.



The measuring attachment consists of a bistable flip-flop **2** with an upstream current transformer **1**, which adapts the input current to the electronics.

The duty factor of the bistable flip-flop is proportional to the phase angle  $\phi$ . A low-pass filter forms the average which drives the moving-coil element **3**. The standard scale is labelled with the cosine of the phase angle  $\phi$ .

The supply voltage is taken from the measuring voltage in function block 4.




#### **Mechanical data**

Design	Square housing for installation in control panels in machine consoles or mosaic grids, stackable	
Housing material	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0	
Front panel	low-glare glass	
Colour of bezel	black (RAL9005)	
Installation position	vertical ±5°	
Attachment	screw spindle	
Mounting	close packing possible	
Panel thickness	≤ 25 mm	
Indicator	Schneiderbalken (tailors' beam) indicator	
Indicator deflection	0 90° (240° on request)	
Scale progression	not linear	
Scale division	coarse / fine	
Scale length	97 mm	

#### Connections

#### Hexagon bolt with M4 screw

#### **Electrical data**

Measured variable		Power factor (phase angle $\varphi$ )
Frequency range		45 Hz 50 Hz 65 Hz (three-phase grid)
Overload limit pursuant to DIN EN 600		051-1
continuous		1.2-fold
_ Voltage		2-fold
max. 5 s	Current	10-fold
Internal consumption		
Current path		≤ 0.1 VA
Voltage path		≤ 3.0 VA
Measurement category		CAT III
Operating grid voltage		see measuring ranges
Degree of pollution		2
Protection class		IP 52 casing at the front
		IP 00 connections without contact protection
		IP 20 connections with contact protection

## Accuracy at nominal conditions

Precision class

1.5 according to DIN EN 60051



## Nominal conditions

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Curve shape	sinusoidal
Distortion factor	≤ 0.1 %
Current	95 100% rated current
Voltage	Rated voltage
Frequency	50 Hz ± 0.1 %
Warm-up time	≥ 5 min.
Other	DIN EN 60051

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT

### **Ambient conditions**

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	≤ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	2.5 g; 555 Hz

## **Dimensions & pin assignment**



	DLQJ JU
Front bezel (a)	96
Housing (b)	90
Installation depth (c)	106
Control panel cut-out	92+0.8
Weight approx.	0.55 kg









### Measurement range

 $\cos\phi$ 

cap 0.5 ... 1 ... 0.5 ind

## Additional measuring ranges available on request

#### Rated voltage

Three-wire three-phase grid		
Rated voltage	Operating grid voltage	
57.5 V	150 V	
63.5 V	150 V	
100 V <sup>1</sup>	150 V	
110 V <sup>1</sup>	150 V	
120 V	150 V	
127 V	150 V	
220 V	300 V	
230 V	300 V	
240 V	300 V	
289 V	600 V	
380 V	600 V	
400 V	600 V	
415 V	600 V	
440 V	600 V	
500 V	600 V	

#### **Rated current**

- 1 A
- 5 A

1 also for connection to voltage transformers

#### **Special versions**

#### Housing

Shipbuilding version	Type approval in accordance with DNV	
Indicator pointer	red, adjustable from the front	
Attachment	clamping spring	
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)	

#### Scale

additional marking	according to specification e.g. "generator"
additional numbering	according to specification
Marking line	red, green for important scale value
coloured area	red, green within the scale division
Company logo	without or according to specification





## Requirements

Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions	
Line scales and pointers for indicating electrical measuring instruments; general requirements	
Nominal positions and position symbols for measuring instruments	
Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators	
Part 1: Definitions and general requirements for all parts of this standard	
Part 5: Special requirements for phase shift angle measuring instruments, power factor meters and synchroscopes	
Part 9: Recommended test methods	
Degrees of protection provided by enclosures (IP Code)	
Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements	
Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements (IEC 61000-4-3 evaluation criterion B)	
Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting	
Reliability of measuring and control equipment (classification of climates)	
_	







# If you have any questions or suggestions, we will be glad to hear them!

You can find more information on our website.



## FQS 48 / FQS 72 / FQS 96

Analogue measuring instruments indicator for frequency measurement 90° - scale



#### Description

Moving-coil frequency meter with 90° scale in a plastic housing, suitable for measuring the frequency of mains voltages from 45 to 450 Hz.

In order to improve accuracy, the instruments only display a small range around the selected frequency range. The frequency range that is not of interest is electronically suppressed.

The bezel, front screen and the scale can be easily replaced.

#### **Functional principle**

Moving-coil element with core magnet system or swivel-coil system and spring-loaded tip bearings on both sides.

Electronic measuring attachment based on the capacitor discharge principle.

#### **Mechanical data**

Design		Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-exting	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass	low-glare glass		
Colour of bezel	black (RAL 9005)	black (RAL 9005)		
Installation position	vertical ±5°	vertical ±5°		
Attachment	screw spindle	screw spindle		
Mounting	close packing possible	close packing possible		
Panel thickness	≤ 25 mm	≤ 25 mm		
Indicator	Schneiderbalken (tailors'	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 90°	0 90°		
Scale progression	linear	linear		
Scale division	coarse / fine	coarse / fine		
Carla la vath	FQS 48	FQS 72	FQS 96	
Scale length	41 mm	63 mm	97 mm	





## Connections

#### Hexagon bolt with M4 screw

#### **Electrical data**

Measured variable	Frequency
permissible voltage fluctuation	-15% +10%
Internal consumption	< 3 VA
Measurement category	CAT III
Operating grid voltage	see measuring ranges
Degree of pollution	2
	IP 52 casing at the front
Protection class	IP 00 connections without contact protection
	IP 20 connections with contact protection

## Accuracy at nominal conditions

Precision class	0.5 according to DIN EN 60051
-----------------	-------------------------------

### **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value
Voltage	Rated voltage

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
magn. external field	0.5 mT

### **Ambient conditions**

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2	
Operating temperature range	-10 +55 °C	
Storage temperature range	-25 +65 °C	
Relative humidity	$\leq$ 75% annual average, no condensation	
Shock resistance	15 g, 11 ms	
Vibration resistance	2.5 g; 555 Hz	



## Measurement range

## Frequency range

45 50 55 Hz		
45 50 65 Hz		
55 60 65 Hz		
360 400 440 Hz		
380 400 420 Hz		

## **Rated voltage**

57.7 V		
63.5 V		
100 V		
110 V		
115 V		
120 V		
127 V		
208 V		
220 V		
230 V		
240 V		
289 V		
380 V		
400 V		
415 V		
440 V		
500 V		
Other measuring ranges available or	roquot	

Other measuring ranges available on request

## **Dimensions & pin assignment**



	FQS 48	FQS 72	FQS 96
Front bezel (a)	48	72	96
Housing (b)	42.5	66	90
Installation depth (c)	53	53	53
Control panel cut- out	45 <sup>+0.6</sup>	68 <sup>+0.7</sup>	92 <sup>+0.8</sup>
Weight approx.	0.13 kg	0.3 kg	0.3 kg







## **Special versions**

## Housing

Shipbuilding version	Type approval in accordance with DNV	
Indicator pointer	red, adjustable from the front	
Attachment	clamping spring	
Protection class	IP 54 at the front (IP 65 only in combination with protective cap)	

## Scale

without scale		
blank scale	start and end value	
Scale division and numbering	0 100%, linear, final values according to standard series, measured variable inscription as desired	
additional marking	according to specification e.g. "generator"	
additional numbering	according to specification	
Marking line	red, green for important scale value	
coloured area	red, green within the scale division	
Company logo	without or according to specification	

## **Contact protection**

full-surface rear panel cover

### Requirements

DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions	
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements	
DIN 16257	Nominal positions and position symbols for measuring instruments	
DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators	
-1	Part 1: Definitions and general requirements for all parts of this standard	
-4 Part 4: Special requirements for frequency measuring instruments		
-9	Part 9: Recommended test methods	
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)	
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements	
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements (IEC 61000-4-3 evaluation criterion B)	
DIN IEC 61554	Panel mounted equipment - Electrical measuring instruments - Dimensions for panel mounting	
VDE/VDI 3540 Sheet 2	Reliability of measuring and control equipment (classification of climates)	



## EQS 72/U6 / EQS 96/U6

Analogue measuring instruments with moving-iron mechanism and change-over switch 90° - scale





#### Description

Analogue moving-iron mechanism with plastic housing is used to measure alternating voltages in the common three-phase grid.

They display the RMS value almost independently of the waveform, even with a high harmonic content. Only for extreme curve shapes (e.g. phase-angle controls) and frequencies >100 Hz can the class accuracy no longer be maintained.

All voltages in the four-wire three-phase grid can be displayed using the built-in 6-position changeover switch.

**Functional principle** 

Moving-iron element with strip core system, silicone oil damping and spring-loaded tip bearing.

#### **Mechanical data**

Design		Square housing for installation in control panels in machine consoles or mosaic grids, stackable		
Housing material	polycarbonate, self-extinguishing and n	polycarbonate, self-extinguishing and non-dripping in accordance with UL 94 V-0		
Front panel	low-glare glass	low-glare glass		
Colour of bezel	black (RAL 9005)			
Installation position	vertical ±5°			
Attachment	screw spindle	screw spindle		
Mounting	close packing possible	close packing possible		
Panel thickness	≤ 25 mm	≤ 25 mm		
Indicator	Schneiderbalken (tailors' beam) indica	Schneiderbalken (tailors' beam) indicator		
Indicator deflection	0 90°	0 90°		
Scale progression	approximately linear starting at 10% r	approximately linear starting at 10% nominal measuring range value		
Scale division	coarse / fine	coarse / fine		
Scale length	EQS 72/U6	EQS 96/U6		
	54 mm	97 mm		
Overload scale	1.2 times rated voltage (voltmeters for	1.2 times rated voltage (voltmeters for transformer connection).		





### Connections

hexagonal bolt with M4 screw and clamping bracket type E3

## **Electrical data**

Measured variable	Alternating current	
Frequency range	16 2/3 100 Hz	
Internal consumption	< 4.5 VA	
Overload limit (DIN EN 60051-1)		
continuous	1.2-fold	
max. 5 s	2 times, max. 1000 V	
Measurement category	CAT III	
Operating grid voltage	see measuring ranges	
Degree of pollution	2	
	IP 52 casing at the front	
Protection class	IP 00 connections without contact protection	
	IP 20 connections with contact protection	

## Accuracy at nominal conditions

Precision class 1.5 according to DIN EN 60051
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## **Nominal conditions**

Ambient temperature	23 °C
Installation position	Nominal mounting position ± 1°
Input variable	Nominal range value
Curve shape	sine, distortion factor < 5%
Frequency	45 65 Hz

## Influencing variable

Ambient temperature	23 °C ± 2 K
Installation position	Nominal mounting position ± 5°
Frequency	15 100 Hz
magn. external field	0.5 mT

#### **Ambient conditions**

Climate suitability	Climate class 3 according to VDE/VDI 3540 Sheet 2
Operating temperature range	-10 +55 °C
Storage temperature range	-25 +65 °C
Relative humidity	≤ 75% annual average, no condensation
Shock resistance	15 g, 11 ms
Vibration resistance	10-55-10 Hz and 0.15 mm amplitude (1.5 g, 50 Hz)



#### Measurement range

Alternating current	Operating grid voltage
-	

500 V

600 V

Please specify nominal transformer ratio.

## Switch positions for the four-wire three-phase grid

6 switch positions L1L3; L2L3; L1L2; L1N; L2N; L3N
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#### **Dimensions & pin assignment**



	EQS 72/U6	EQS 96/U6
Front bezel (a)	72	96
Housing (b)	66	90
Installation depth (c)	53	53
Depth switch (d)	13	13 C
Control panel cut-out	68+0.7	92 <sup>+0.8</sup>
Weight approx.	0.19 kg	0.23 kg

With selector switch



#### AC voltmeter 3 phases 3 wire



AC voltmeter 3 phases 4 wire



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## **Contact protection**

full-surface rear panel cover

(for types with connection using hexagonal bolts with M4 screws and clamping bracket))

## Requirements

DIN 43718	Measurement and control; front-frames and front panels of measurement and control equipment; principal dimensions
DIN 43802	Line scales and pointers for indicating electrical measuring instruments; general requirements
DIN 16257	Nominal positions and position symbols for measuring instruments
DIN EN 60051	Direct acting indicating electrical measuring instruments and their accessories - measuring instruments with scale indicators
-1	Part 1: Definitions and general requirements for all parts of this standard
-2	Part 2: Special requirements for ammeters and voltmeters
-9	Part 9: Recommended test methods
DIN EN 60529	Degrees of protection provided by enclosures (IP Code)
DIN EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements
DIN EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements
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VDE/VDI 3540 Sheet 2	Reliability of measuring and control equipment (classification of climates)
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