



## **Product Guide**

M Series 100.U.101.06

# **Analog Panel Meters Universal Range**

## **M** Series

PSQ PQ



with Moving-Coil Movement 90°- Dial

LSP



with Moving-Coil Movement 240°- Dial

LSSM3 LRSM3



with Stepper Motor 240°, 300°, or 360° Dial

GSQ GQ



with Moving-Coil Rectifier Movement 90°- Dial

LSG



with Moving-Coil Rectifier Movement 240°- Dial

WSQ WQ



with Moving-Iron Movement 90°- Dial

FQ



Vibrating Reed Frequency Meters

BI BIW



Maximum Demand Indicators with Bimetallic / Bimetallic-Moving Iron Movements

LFUQ



Power Factor Meters electronic circuit integrated

LDQ



Watt and VAr Meters with electrodynamic movement







## **Application**

reliable instrumentation technology for nearly any application under ex-

treme environmental conditions

for mounting in switchboards machine tools

mosaic grid panels

for measuring DC current or DC voltage,

AC current or AC voltage,

frequency.

thermal maximum demand,

power factor,

active / reactive power

connection direct or

for use on transducers/shunts/transformers

#### **Technical Data**

scaling lettering,

custom-logo,

coloured scales and

dial illumination possible to special order

according to DIN IEC 61 554 case

square form stackable

suitable for use in mosaic grid panels

pressed steel or material of case

flame-retardant plastics (.Q 48/L.SM3)

window glass or non-glaring glass

black or gray option (not for L.SM3) hezel

position of use vertical, horizontal option

or to be specified between 15 to 165°

panel fixing screw clamps or

plate springs (.Q 48)

enclosure code IP 52 case front or as an option IP 54 splash - water protected front

L.SM3: IP 66 case, IP 67 case front

terminal protection protective sleeves or

(not for L.SM3) full sized rear cover option

marine application optionally

(all except LSSM3/LRSM3:)

dimensions (in mm)	.Q 48	.Q 72	.Q 96	.Q 144
bezel	□ 48	□ 72	□ 96	□ 144
case	□ 45	□ 66.5	□ 90.5	□ 137
panel cutout	□ 45.2 <sup>+0.3</sup>	□ 68.3 <sup>+0.4</sup>	□ 92+0.8	□ 138 <sup>+1</sup>

panel thickness 1 ... 15 mm on all meter sizes

climatic suitability according to

climatic class 2 or as an option climatic class 3 (limited use in the tropics)

VDE/VDI 3540 sheet 2

-25°C ... +23°C ... +40°C (climatic class 2) operating temperature

-10°C ... +23°C ... +55°C (climatic class 3)

-25 ... +65°C storage temperature

range

relative humidity ≤75% annual average, non-condensing

shock 15 g or as an option 30 g, 11 ms 2.5 g or as an option 5 g, 5 ... 55 Hz vibration

#### LSSM3/LRSM3

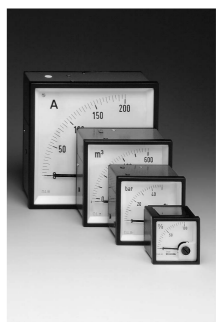
dimensions (in mm) bezel case panel cutout weight approx.		■ <b>072</b> □ 72 □ 66 □68 <sup>+0.7</sup> 0.17 kg	■ <b>096</b> □ 96 □ 90 □ 92 <sup>+0.8</sup> 0.25 kg	■ <b>144</b> □ 144 □ 137 □ 138 <sup>+1</sup> 0.35 kg
dimensions (in mm) bezel case panel cutout weight approx.	• <b>060</b>	• 080	● <b>100</b>	• 130
	Ø 66	Ø 86	Ø 106	Ø 136
	Ø 60	Ø 80	Ø 100	Ø 130
	Ø61 <sup>+0.5</sup>	Ø81 <sup>+0.5</sup>	Ø101 <sup>+0.5</sup>	Ø131 <sup>+0.5</sup>
	0.12 kg	0.18 kg	0.22 kg	0.35 kg



## **Short Form Data**

## **Analog Meters with Moving - Coil** Movement 90°- Dial

**PSQ 48 PQ 72RS PQ 96RS PQ 144RS** 



#### **Functional Principle**

pivot and jewel moving-coil movement, core-magnet system

#### Measuring Ranges

**DC** current 0 ... 40 μA up to 0 ... 60 A (PSQ 48 up to 0 ... 25 A) DC voltage 0 ... 40 mV up to 0 ... 600 V

for use on 4 ... 20 mA mechanically suppressed zero, transducer

no zero adjustment

0/4 ... 20 mA electrically suppressed zero,

with zero adjustment

for use with 0 ... 60 mV or 0 ... 150 mV external shunt (scaling to DIN series)  $0 \dots 25 \ V \ / \ 250 \ \mu A$ for use on for multiplier 1 ... 10 kV multiplier

class 1.5 or as an option class 1.0 accuracy

bar / knife - edge pointer pointer

pointer deflection 0 ... 900

#### Others

	PSQ 48	PQ 72 RS	PQ 96 RS	PQ144RS
mounting depth weight approx.	48 mm 0.1 kg	57 mm 0.2 ka	60 mm 0.3 ka	60 mm 0.6 kg
weight approx.	U. I Kg	0.2 kg	0.5 kg	0.0 kg

#### additional options

special measuring ranges, range adjustment, index marking pointer, 2<sup>nd</sup> measuring range, 2<sup>nd</sup> scale division, increased sensitivity, calibration to a firm internal resistance value or a lead resistance deviating from standard, off-set zero, expanded scale, coloured scales, dial illumination and others

additional data additional meters with moving-coil movement

refer to Data Sheet No. 010.D.101.## PQ 48/72/96/144 K (K-Series)

refer to Data Sheet No. 410.D.101.## P 48/72/96/144 PrS (edgewise meters) refer to Data Sheet No. 010.D.201.## MP 48x24/72x24/96x24, P 144x36

(slim edgewise meters) refer to Data Sheet No. 010.D.301.##



**Analog Meters with Moving - Coil** Movement 240°- Dial

LSP 48 LSP **72** LSP 96 **LSP 144** 



#### **Functional Principle**

pivot and jewel moving-coil movement; swivel-coil system

#### Measuring Ranges

DC current  $0 \dots 100~\mu A$  up to  $0 \dots 60~A$ (LSP 48 up to 0 ... 2.5 A) DC voltage 0 ... 60 mV up to 0 ... 600 V

4 ... 20 mA mechanically suppressed zero, for use on transducer

no zero adjustment 0/4 ... 20 mA electrically suppressed zero,

with zero adjustment

0 ... 60 mV or 0 ... 150 mV for use with external shunt (scaling to DIN series)

class 1.5 or as an option class 1.0 accuracy

pointer bold bar pointer

(with knife-edge for class 1.0 meters)

pointer deflection 0 ... 240°

#### Others

	LSP 48	LSP 72	LSP 96	LSP 144
mounting depth	≤66 mm	≤60 mm	≤69 mm	≤70 mm
weight approx.	0.2 kg	0.3 kg	0.4 kg	0.9 kg

#### additional options

special measuring ranges, range adjustment, expanded scale, 2<sup>nd</sup> measuring range, 2<sup>nd</sup> scale division, increased sensitivity, calibration to a firm internal resistance value or a lead resistance deviating from standard, off-set zero, coloured scales, dial illumination and others

additional data additional meters with moving-coil movement

refer to Data Sheet No. 011.D.101.## LSP 72/96/144 K (K-Series, 240°-Dial) refer to Data Sheet No. 411.D.101.## PQ 48/72/96/144 K (K-Series, 90°-Dial) refer to Data Sheet No. 410.D.101.## P 48/72/96/144 PrS (edgewise meters) refer to Data Sheet No. 010.D.201.## MP 48x24/72x24/96x24, P 144x36 (slim edgewise meters)

refer to Data Sheet No. 010.D.301.##



## **Short Form Data**

**Analog Meters with Stepper Motor** with 240°, 300°, or 360° Dial

LSSM3-072 LSSM3-096 LSSM3-144 LSSM3-060 LSSM3-080 LSSM3-100 LSSM3-130 LRSM3-072 LRSM3-096 LRSM3-144 LRSM3-060 LRSM3-080 LRSM3-100 LRSM3-130



#### **Functional Principle**

Microprocessor-controlled high resolution stepper motor with integrated fine gear and pivoted shaft for rugged conditions.

#### Measuring Ranges

DC voltage 0/2 ... 10 V, 0 ... 6 V, -10 ... 0 +10 V

DC current 0/4 ... 20 mA, 2x 4 ... 20 mA, -20 ... 0 +20 mA Temperature Pt100 0...100/120/150/200/250/300/400/500/600°C

-30 ... 120°C

2 Hz ... 10 kHz Frequency

square-wave 24V/24V PNP, 12V/12V PNP for encoder

speed generator >6V<sub>ss</sub> coil >1 V<sub>ss</sub>, >100 mV<sub>ss</sub>

special measuring range on request

accuracy class better then 0.5 according to DIN EN 60 051 - 1

pointer bold bar pointer pointer deflection

0 ... 240° or optionally 0 ... 240° up to 300° as specified (LSSM3) 0 ... 360° without stop (LRSM3)

operation 2 rear side buttons or potentiometer for setting

basic brightness, pointer brightness,

and special functions

#### **Others**

climatic suitability according to IEC60068-2-1/2

-20/-25°C ... +70°C (LSSM3/LRSM3) -40°C ... +70°C without operating temperature

pointer zero positioning on power fail

-40°C ... +70°C

≤ 95% at 55°C according to IEC60068-2-30 relative humidity

vibration and shock

storage temperature

shock resistance 5g for 30ms and 10g for 18ms

vibration resistance

additional options

pointer illumination, illumination control input, alarm LED, binary input or output:

additional data refer to Data Sheet No. 611.D.101.##



Analog Meters with Moving - Coil Rectifier Movement 90°- Dial

GSQ48 GQ 72RS GQ 96RS GQ 144RS



#### **Functional Principle**

pivot and jewel moving-coil movement; series-connected rectifier incorporated

#### Measuring Ranges

frequency range voltage 40 Hz ... 50 Hz ... 10 kHz current 50 Hz (others on request) accuracy class 1.5 or as an option class 1.0

pointer bar / knife - edge pointer

pointer deflection 0 ... 90°

#### **Others**

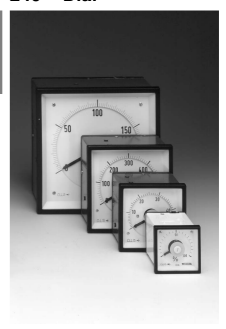
same as PSQ 48, PQ 72/96/144 RS



## **Short Form Data**

Analog Meters with Moving - Coil Rectifier Movement 240°- Dial

LSG 48 LSG 72 LSG 96 LSG144



#### **Functional Principle**

pivot and jewel moving-coil movement; series-connected rectifier incorporated

#### **Measuring Ranges**

**AC current** 0 ... 100 μA up to 0 ... 25 A

(0 ... 40 mA to 0 ... 600 mA not for LSG 48)

for use on CT 0 ... 1 A or 0 ... 5 A \*) \*\*)

AC voltage 0 ... 1.5 V up to 0 ... 600 V 0 ... 100 V or 0 ... 110 V \*)

\*) scaling to DIN series; no overload range \*) optional: with overload range 2-times rated current (LSG 72) 2 ... 5-times rated current (LSG 96/144)

frequency range voltage 40 Hz ... 50 Hz ... 10 kHz

accuracy current 50 Hz (others on request) accuracy class 1.5 or as an option class 1.0

pointer bold bar pointer

(with knife - edge for class 1.0 meters)

pointer deflection 0 ... 240°

#### **Others**

same as LSP 48/72/96/144

additional data additional meters with moving-coil rectifier movement refer to Data Sheet No. 015.D.101.##

VQ 48/72/96/144 K (K-Series)
refer to Data Sheet No. 415.D.101.##

G 48/72/96/144 PrS (edgewise meters)
refer to Data Sheet No. 015.D.201.##

MG 48x24/72x24/96x24, G 144x36
(slim edgewise meters)
refer to Data Sheet No. 015.D.301.##

additional data additional meters with moving-coil rectifier movement refer to Data Sheet No. 016.D.101.##

LSG 72/96/144 K (K-Series, 240°-Dial)
refer to Data Sheet No. 411.D.101.##

VQ 48/72/96/144 K (K-Series, 90°-Dial)
refer to Data Sheet No. 415.D.101.##

G 48/72/96/144 PrS (edgewise meters)
refer to Data Sheet No. 015.D.201.##

MG 48x24/72x24/96x24, G 144x36
(slim edgewise meters)
refer to Data Sheet No. 015.D.301.##



Analog Meters with Moving - Iron Movement 90°- Dial

WSQ48 WQ 72RS WQ 96RS WQ144RS



#### **Functional Principle**

pivot and jewel moving-iron movement, silicon oil damped

#### **Measuring Ranges**

AC current	0 40 /80 mA up to 0 100 /200 A (WSQ 48 up to 0 40 /80 A) *) **)			
for use on CT	0 N / 1 / 2 A or 0 N / 5 / 10 A *) **)			
AC voltage	0 6 V up to 0 600 V			
for use on VT	0 100 / 120 V or 0 110 / 132 V *)			
<ul> <li>scaling to DIN series with overload range</li> <li>optional: without overload range or with overload range 3, 4, 5-times rated current (not for WSQ 48)</li> </ul>				
power consumption	approx. 1.5 3 VA (voltmeters) approx. 0.5 1 VA (ammeters)			
frequency range	$16^2/_3$ 100 Hz or as an option calibration to a definite frequency 100 1000 Hz			
accuracy	class 1.5 or as an option class 1.0			
pointer	bar / knife - edge pointer			
pointer deflection	0 90°			

#### **Others**

	WSQ48	WQ72RS	WQ96RS	<b>WQ144RS</b>
mounting depth	48 mm	57 mm	60 mm	60 mm
weight approx.	0.1 kg	0.2 kg	0.3 kg	0.6 kg

#### additional options

special measuring ranges, 2<sup>nd</sup> measuring range, 2<sup>nd</sup> scale division, index marking pointer, overload capacity up to 40 times rated current, coloured scales, dial illumination and others

additional data additional meters with moving-iron movements refer to Data Sheet No. 020.D.101.##

EQ 48/72/96/144 K (K-Series)
refer to Data Sheet No. 420.D.101.##

W 72/96/144 PrS (edgewise meters)
refer to Data Sheet No. 020.D.201.##

WQ 96/144 /2S

(M-Series, 2 movements) refer to Data Sheet No. 023.D.101.##



## **Short Form Data**

Analog Meters Frequency Meters with Vibrating Reed Movement

FQ 48 FQ 72 FQ 96 FQ 144



#### **Functional Principle**

Vibrating Reed Movement with reeds tuned to a definite value in the frequency span.

resolution number of reeds

#### **Measuring Ranges**

frequency range

47 50 53 Hz	1 Hz	7	(FQ 48 only)	
47 50 53 Hz	1/ <sub>2</sub> Hz	13	(except FQ 48)	
44 50 56 Hz	1 Hz	13	(except FQ 48)	
45 50 55 Hz	<sup>1</sup> / <sub>2</sub> Hz	21	(except FQ 48/72)	
57 60 63 Hz	1 Hz	7	(FQ 48 only)	
57 60 63 Hz	<sup>1</sup> / <sub>2</sub> Hz	13	(except FQ 48)	
54 60 66 Hz	1 Hz	13	(except FQ 48)	
55 60 65 Hz	<sup>1</sup> / <sub>2</sub> Hz	21	(except FQ 48/72)	
rated voltage	100 V up to 600 V or optionally from 57.7 V up to 600 V			
power consumption	0.4 <3 VA (depends on rated voltage)			
accuracy	class 0.5 acc. to DIN EN 60 051-1			

#### **Others**

reed arrangement	horizonta	l		
mounting depth weight approx.	FQ 48	FQ 72	FQ 96	FQ 144
	61 mm	52 mm	58 mm	58 mm
	0.15 kg	0.3 kg	0.4 kg	0.8 kg

additional data additional indicators for frequency refer to Data Sheet No. 030.D.101.## **ZQ 96/144 K** (K-Series,

electronic pointer-type frequency meters) refer to Data Sheet No. 432.D.101.##
FQ 96/144 /2 (M-Series, vibrating reed frequency meters with 2 movements) refer to Data Sheet No. 031.D.101.##



Analog Meters
Maximum Demand
Indicators with Bimetallic /
Bimetallic - Moving - Iron
Movements

BI 144 BIW 72GD BIW 96GD BIW144GD



#### **Functional Principle**

BI 144 Bimetallic movement

BIW 72/96/144 GD Bimetallic + moving-iron movement

on common spindles

## **Measuring Ranges**

**AC** current

bimetallic &  $0 \dots 1/1.2 \text{ A}$  or  $0 \dots 5/6 \text{ A}^*$ ) moving-iron

for use on CT (scaling to DIN series)

bimetallic & 0 ... N / 1 / 1.2 A or 0 ... N / 5 / 6 A \*)

 $moving\hbox{-}iron$ 

\*) scaling with overload range or optionally without or with overload range 1.5 times rated current (bimetallic) with overload range 2 times rated current (moving-iron)

thermal time lag (bimetallic)

15 min or 8 min option

frequency range

moving-iron

 $\underline{50}$  ... 100 Hz or as an option calibration to a definite frequency 100 ... 1000 Hz

acc. to DIN EN 60 051 - 1

class 3 (referred to slave pointer)

class 1.5

#### **Others**

accuracy bimetallic

#### accessories

saturating current transformers, projection mounting outfit for BI 144, multiple factor disc for BI 144, BIW 96/144 GD

three-point mounting set BI 96 RS

additional data additional meters with bimetallic movements refer to Data Sheet No. 050.D.101.##

BIQ/BIEQ 96 K (K-Series) refer to Data Sheet No. 450.D.101.##

BI/BIW 192 RnS/RhS

(M-Series, triple combination meters) refer to Data Sheet No. 050.D.251.##



**Analog Meters Power Factor Meters Electronic-Type** 90°- Dial

LFUQ144



### **Functional Principle**

pivot and jewel moving-coil movement with an integrated electronic circuit

#### Measuring Ranges

type single phase AC system 3 phase 3 wire balanced load

measuring ranges cap 0.5 ... 1 ... 0.5 ind cap 0.7 ... 1 ... 0.3 ind  $(\cos \Psi)$ rated voltage 100\*) /110\*) /115 V to

230 V (type E) / 230/400/415/440 V (type D)

rated current 1 or 5 A \*)

\*) also for use on transformers

50 Hz rated frequency

60 Hz (for single phase AC system only)

approx. 0.3 VA power consumption

(current circuit at 5 A rated current) approx. 2.5 mA (voltage circuit) class 2.5 acc. to DIN EN 60 051-1

accuracy

e-mail:

Others

mounting depth 60 mm weight approx. 0.8 kg

additional data refer to Data Sheet No. 060.D.101.##

additional CQ 96/144 K (K-Series) power factor meters refer to Data Sheet No. 460.D.101.##

## Weigel Meßgeräte GmbH

Postfach 720154 • 90241 Nürnberg • Phone: 0911/42347-0 Erlenstraße 14 • 90441 Nürnberg • Fax: 0911/42347-39 Sales: Phone: 0911/42347-94 Internet: http://www.weigel-messgeraete.de

vertrieb@weigel-messgeraete.de

## Short Form Data

**Analog Meters Electrodynamic Watt and VAr Meters** 90°- Dial

**LDQ 144** 



#### **Functional Principle**

air-cored electrodynamic movement, silicon oil damped, spring-loaded jewels

## Measuring Ranges

active / reactive power single phase AC system **EW** 1 EB<sub>1</sub> 3 phase 3 wire balanced load DW<sub>1</sub> DB 1 3 phase 4 wire balanced load VW 1 VB 1 3 phase 3 wire unbalanced load DW 2 DR 2 3 phase 4 wire unbalanced load VB 3

select full-scale values between 0.6 and 1.2 times the calculated

apparent power, preferably from standardized series 1 - 1.2 - 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7.5 - 8and any decimal multiple of these numbers.

rated voltage 57.7 V ... 100; 110 V \*) up to 500 V rated current 1 or 5 A \*) also for use on transformers

approx. power consumption

each current circuit 18 - 20 mA

2 VA (EW 1, EB 1, DW 1, DB 1, VW 1, VB 1) each voltage circuit

3 VA (DW 2, DB 2, VW 3, VB 3)

frequency range 40 ... 100 Hz or as an option calibration

to a definite frequency 100 ... 400 Hz

class 1.5 or as an option class 1.0 accuracy

others mounting depth 116 mm

weight approx. 1,2 kg

additional option off-set zero to measure reverse (import) and

forward (export) power flow

additional data refer to Data Sheet No. 070.D.101.## additional LQ 96/144 K (K-Series, electronic type) Watt and VAr Meters refer to Data Sheet No. 470.D.101.##

- specifications subject to change without notice; date of issue 05/11 -

