

DATA SHEET

EQ48, EQ72, EQ96 and EQ144

Voltmeters and Ammeters Moving iron







DATA SHEET

Voltmeters and Ammeters, Moving iron (type EQ)

- 90° pointer deflection
- Standard DIN sizes
- Quadratic instruments Q48, Q72, Q96, Q144
- Accuracy class 1.5
- Exchangeable scale



DEIF A/S - Frisenborgvej 33 - DK-7800 Skive Tel.: +45 9614 9614 - Fax: +45 9614 9615 info@deif.com · www.deif.com

Application

Moving-iron instruments are intended for installation in panels of power distribution or wherever AC current or AC voltages are to be measured.

The EQ measures R.M.S. values in frequency range 16 to 65 Hz (possible calibration for other frequency ranges).



Example: standard EQ96, 0-600/5 A (CT)



Example standard EQ96, 0-500 V

Available variants

Standard variants

Standard variants have fixed measuring ranges and scales. Neither customisation nor options are possible.

Custom variants

If you require ranges or scale designs outside our standard program, then you must select a custom variant. Custom variants will be customised on customer request.

Standard variants

AC voltmeters – direct measurement

Range:	EQ48	EQ72	EQ96	EQ144
0-40 V	х	Х	Х	Х
0-60 V	х	Х	Х	Х
0-100 V	х	Х	Х	Х
0-110 V	х	Х	х	Х
0-150 V	х	Х	Х	Х
0-250 V	х	Х	х	Х
0-300 V	х	Х	Х	Х
0-400 V	х	Х	Х	Х
0-500 V	х	х	х	Х
0-600 V		х	х	х

AC ammeters -/1 A CT (2 times overload)

Range:	EQ48	EQ72	EQ96	EQ144
0-10 A	х	х	х	х
0-15 A	х	х	х	х
0-25 A	х	х	х	х
0-40 A	х	х	х	х
0-50 A	х	х	х	х
0-100 A	х	х	х	х
0-150 A	х	х	х	х
0-200 A	х	х	х	х
0-250 A	х	х	х	х
0-300 A	х	х	х	х
0-400 A	х	х	х	х
0-500 A	х	х	х	х
0-600 A	х	х	х	х
0-800 A	х	х	х	х
0-1000 A	х	х	х	х
0-2000 A	х	х	х	Х

AC ammeters – direct measurement (2 times overload)

Range:	EQ48	EQ72	EQ96	EQ144
0-1 A	х	Х	х	х
0-1.5 A	х	х	х	х
0-2.5 A	х	х	х	х
0-4 A	х	х	х	х
0-5 A	х	х	Х	х
0-6 A	х	х	Х	х
0-10 A	х	х	Х	х
0-15 A	х	х	Х	х
0-25 A	Х	Х	Х	х
0-40 A	Х	Х	Х	х
0-60 A		Х	Х	х

AC ammeters -/5 A CT (2 times overload)

Range:	EQ48	EQ72	EQ96	EQ144
0-10 A	х	х	х	х
0-15 A	х	х	х	х
0-25 A	х	х	х	х
0-40 A	х	х	х	х
0-50 A	х	х	х	х
0-100 A	х	х	х	х
0-150 A	х	х	х	х
0-200 A	х	х	х	х
0-250 A	х	х	х	х
0-300 A	х	х	х	х
0-400 A	х	х	х	х
0-500 A	х	х	х	х
0-600 A	х	х	х	х
0-800 A	х	х	Х	х
0-1000 A	х	х	Х	х
0-2000 A	х	Х	Х	х

Custom variants

	Anti-glare glass					
	Glass with red adjustable pointer (IP52 only)					
Options	IP54 protection including sealing and rubber gasket					
	Calibration certificate					
	Specific mounting angle					
	Optional graphics					
	- Coloured lines (red, green, yellow)					
	- Coloured section (red, yellow, green)					
Scale design	- Coloured figures (red, green, yellow)					
	 Application text (black, red, green, yellow) 					
	- Ammeters' overload range: 3, 4, 5 or 6 times overload					
	New scale design					
	Non-standard voltage measuring range (within data sheet limits)					
Measurement	Adjusted for DC measurement for moving iron instrument					
weasurement	Adjusted to specific frequency voltage input only (100 to 500 Hz)					

Adjustable red pointer



Example: standard EQ96, 0-600/5 A (CT) user-adjustable pointer. This pointer limits the front protection to IP52.

Optional IP54 protection

This includes special sealing of the housing and a fitting gasket. The gasket itself is not enough to secure IP54 protection.

IP54 protection includes sealing and rubber gasket.

Scale design

Optional graphics

A scale design is made with the following elements:

- 1. Logo
- Symbols
 Measurer
- Measurement type
- Measurement area and overload 4.
- Graphic elements (extra text, coloured marking) 5.
- 6. Other graphical elements (red line)



New scale design

Typically, this is for customers who needs their own specific scale design or/and a design that differentiates from the DIN standard. The design is stored in the DEIF database and ensures that orders can easily be repeated.

Separate scales

As the scales are user-changeable, separate scales can be ordered separately if needed.

Technical specifications

EQ					Standards			
Type:	EQ48	EQ72	EQ96	EQ144				
Measuring	Up to 300 V AC (500 A AC ¹)		Up to 800 V AC					
voltage:	Stand	lard ranges: up to 600) V (see standard varian	ts)				
-	Fo	DIN 43700						
Burden:								
	Up to 40 A AC							
Measuring current:	Direct m							
	For current							
Burden:		Approx.: 0.5 to 1.2 VA						
Frequency range:	16-65 Hz.	ptions)						
Overload:	Continuous:	EN60051-2						
Accuracy:								
	Linear scale: ±1.5 %	of full scale (FS)	Non-linear scale: ±1.	5 % of scale length	EN 60051			

1: Safety: Cat. III 300 V AC/Cat. II 600 V AC

Instruments	s are designed acco	ording to below	mentioned star	Idards	Standards		
Sizoo	Q48	Q72	Q96	Q144			
Sizes:	48 x 48 mm	72 x 72 mm	96 x 96 mm	144 x 144 mm	DIN 43700		
Scale length -x :	41 mm	62 mm	92 mm	135 mm			
Bezels	Slim bezels				DIN 43718		
Scale/pointer	\leftarrow		pinter	DIN 43802			
	Standard:	Standard: Vertical (90 ±5°)					
Mounting angle	Other angles:		Specify ang	le to horizontal			
			\perp vertical mo	ounting			
		\Box	∠ _{60°} 60° (e.g.)	to horizontal	DIN 16257		
		П horizontal mounting					
	For edgewise in Horizontal or ver		urthermore spec	ify:			
Measuring ranges	Others on reque	st.			DIN 43701		
Protection	Standard	l version	*) Marked with label:				
	From front	From rear	From front	From rear	"IP54 from front only		
(Housings)	IP52	IP52	IP54	IP52	when rubber gasket is mounted"		
	Quadratic	Edgewise	Quadratic	Edgewise			
(Terminals)	IP20	IP00	IP20	IP00	EN 60529		
Climate	Class HUE, sho Max. 95 % RH: Max. 85 % RH: Max. 75 % RH: /	Max. 30 days pe Remaining days	r year		DIN 40040		
Temperature	-10 to 55°C (nor -25 to 60°C (ope -25 to 65°C (sto	ninal) erating) rage)			EN 60051		
Panel influence	The accuracy is thickness of the		by the material r	or by the	EN 60051		
Shock test	15 g - 6 times - 3 50 g/6 ms 22 g/20 ms				IEC 68-2-27, Test: Ea		
Vibrations	3-13.2 Hz:	3 mm 1 g			GL + LR: Test 1 DNV: Class A		
Materials	All plastic mater		nguishing		UL94 (V0)		
Safety	For detailed info Pollution deg. 2	rmation: please	ed with protectiv	51	EN 61010-1		
EMC			nmercial and ligh	t industry plus	EN 61000-6-3/4 EN 61000-6-1/2		

Dimensional details



Exchange of scale



1) Press cover at top of instrument as shown.

- 2) Remove scale by means of a suitable tool (for example a screwdriver).
- 3) After exchange of scale: refit cover (press till it snaps into place). Calibration is not needed.

Note: Interrupt signal to terminals before exchanging the scale.

Available variants

Item no.	Variant no.	Variant description
2961111420	07	EQ144-x (90°). Standard voltage and current input including standard scale.
2961111420	08	EQ144-x (90°). Customised voltage and current input including scale.
2961110420	07	EQ48-x (90°). Current /1A or /5A CT without scale.
2961110420	08	EQ48-x (90°). Standard voltage and current input including standard scale.
2961110420	09	EQ48-x (90°). Customised voltage and current input including scale.
2961110720	07	EQ72-x (90°). Current /1A or /5A CT without scale.
2961110720	08	EQ72-x (90°). Standard voltage and current input including standard scale.
2961110720	09	EQ72-x (90°). Customised voltage and current input including scale.
2961110920	07	EQ96-x (90°). Current /1A or /5A CT without scale.
2961110920	08	EQ96-x (90°). Standard voltage and current input including standard scale.
2961110920	09	EQ96-x (90°). Customised voltage and current input including scale.

Order specifications

Variants:

Mandatory information						Additional option standard variant	s to the
Item no.	Item no. Type no. range Scale primary/secondary						Option

Example:

Mandatory information					Additional options to the standard variant		
Item no.	Туре	Variant no.	Measuring range	Scale	VT primary/secondary	Option	Option
2961110420-08	EQ48-x	08	0 to 400 V	0 to 400 V AC			
				0 to 500 A AC			Antiglare
2961110920-09	EQ96-x	09	CT 500/5 A	(x2)		IP54	glass
			(Determined			Red line at 10.5	
2961110920-09	EQ96-x	09	by DEIF)	0 to 12 kV AC	11 kV/120 V AC	kV	

Note: When ordering an EQ meter for connection via a voltage transformer (VT), both primary and secondary of the VT must be stated as shown above.

Disclaimer

DEIF A/S reserves the right to change any of the contents of this document without prior notice. The English version of this document always contains the most recent and up-to-date information about the product. DEIF does not take responsibility for the accuracy of translations, and translations might not be updated at the same time as the English document. If there is a discrepancy, the English version prevails.



DEIF A/S, Frisenborgvej 33 DK-7800 Skive, Denmark

Tel.: +45 9614 9614, Fax: +45 9614 9615 E-mail: deif@deif.com, URL: www.deif.com



Due to our continuous development we reserve the right to supply equipment which may vary from the described.