

DGIS-240 model



Draaispoelmeters
met gelijkrichtcel
model DGIS-240

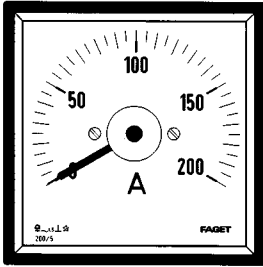
Draaispoel stroommeters met gelijk-
richter voor sinusvormige wisselstroom
(40...10.000 Hz).
Vierkante uitvoering met 240° wijzer-
uitslag en met vaste schaal.
Voor inbouw volgens DIN 43700 met
zwarte frontrand.

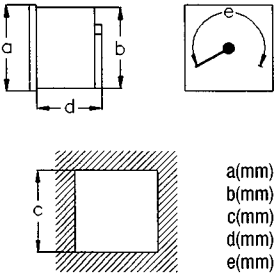


Moving coil meter
with rectifier
model DGIS-240

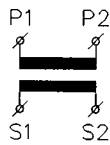
Moving coil current meters with
rectifier for sinusoidal alternating
current (40...10,000 Hz).
Square model with 240° pointer
deflection and with fixed scale.
For flush mounting according to
DIN 43700 with black front frame.

Drehspul Meßgerät
mit Gleichrichter
Modell DGIS-240

Drehspul Strommesser mit Gleich-
richter für sinusförmigen Wechsel-
strom (40...10.000 Hz).
Quadratische Ausführung mit 240°
Zeigerausschlag und mit fester Skala.
Einbau nach DIN 43700 mit schwar-
zem Frontrahmen.



					
		DGIS72-240	DGIS96-240	DGIS144-240	
		a(mm) b(mm) c(mm) ¹⁾ d(mm) e(mm) (kg)	72 x 72 67 x 67 68 ^{+0,7} x 68 ^{+0,7} 60 110 0,2	96 x 96 91 x 91 92 ^{+0,8} x 92 ^{+0,8} 60 151 0,3	144 x 144 136 x 136 138 ⁺¹ x 138 ⁺¹ 88 235 0,9
µA	100	REF.	REF.	REF.	
	150	3DGQ72	3DGQ96	3DGQ14	
	250	3DGQ72	3DGQ96	3DGQ14	
	400	3DGQ72	3DGQ96	3DGQ14	
	600	3DGQ72	3DGQ96	3DGQ14	
mA	1	3DGQ72	3DGQ96	3DGQ14	
	1,5	3DGQ72	3DGQ96	3DGQ14	
	2,5	3DGQ72	3DGQ96	3DGQ14	
	4	3DGQ72	3DGQ96	3DGQ14	
	5	3DGQ72	3DGQ96	3DGQ14	
	6	3DGQ72	3DGQ96	3DGQ14	
	10	3DGQ72	3DGQ96	3DGQ14	
	15	3DGQ72	3DGQ96	3DGQ14	
	20	3DGQ72	3DGQ96	3DGQ14	
	25	3DGQ72	3DGQ96	3DGQ14	
	40	3DGQ72	3DGQ96	3DGQ14	
	50	3DGQ72	3DGQ96	3DGQ14	
60	3DGQ72	3DGQ96	3DGQ14		
100	3DGQ72	3DGQ96	3DGQ14		
150	3DGQ72	3DGQ96	3DGQ14		
250	3DGQ72	3DGQ96	3DGQ14		
400	3DGQ72	3DGQ96	3DGQ14		
600	3DGQ72	3DGQ96	3DGQ14		
A	1	3DGQ72	3DGQ96	3DGQ14	
	1,5	3DGQ72	3DGQ96	3DGQ14	
	2,5	3DGQ72	3DGQ96	3DGQ14	
	4	3DGQ72	3DGQ96	3DGQ14	
	5	3DGQ72	3DGQ96	3DGQ14	
Voor aansluiting aan stroomtransformatoren secundair 1 of 5 Amp.		To connect to current transformers secondary 1 or 5 Amp.		Zum Anschluß an Stromwandler sekundär 1 oder 5 Amp.	
.. /1A .. /5A	.. /1	REF.	REF.	REF.	
	.. /5	3DGQ72	3DGQ96	3DGQ14	
		3DGQ72	3DGQ96	3DGQ14	



¹⁾ Paneelopening.

¹⁾ Panel cut-out.

¹⁾ Schalttafel-ausschnitt.