



Digital meters and Bargraphs





Model	DGM D4		DGM D4	
Codes	DGMG...	DGMA...	DGMD...	DGMS...
Ordering codes see page:	28 - 29	28	28	29
Measuring quantity	alternating current - voltage	alternating current	alternating voltage	frequency
Display points	1.000	1.000		
2 alarms	option	option		
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	24 - 48 - 115 - 230 - 240Va.c.		48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150 - 150...250Vd.c.	20...150 - 150...250Vd.c.		20...150Vd.c.
Input	TA /1A - 5A 500V RMS	10 - 20A RMS	TV /100V RMS	100...500V 10...100Hz
Display	selectable (table A)	direct	selectable (table B)	direct
Dimensions	4 module DIN			
Technical note	NT598	NT601	NT596	NT594
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•
Extra price 2 alarms*	•	•	•	•

* not available on a.c. digital meters with 20A direct input



Model	DGM D4	
Codes	DGMM...	DGMN...
Ordering codes see page:	29	29
Measuring quantity	direct current from unidirectional shunt	unidirectional direct voltage
Display points	1.000	
2 alarms	option	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Input	shunt 60 - 100 - 150mV	100 - 500V
Display	selectable (table A)	direct
Dimensions	4 module DIN	
Technical note	NT599	NT600
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•
Extra price 2 alarms	•	•

Table A	Selectable primary currents (by front push button)/corresponding display												
Range									5A				
Display									5,00A				
Range	10A		15A		20A	25A	30A	40A	50A	60A	70A	75A	80A
Display	9,99A		15,A		20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A
Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA
Display	1,00kA	1,20kA	1,50kA	1,60kA	2,00kA	2,50kA	3,00kA	4,00kA	5,00kA	6,00kA	7,00kA	7,50kA	8,00kA

Table B	Selectable primary voltages (by front push button)/corresponding display												
Range	100V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Display	99,9V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Range	1kV	1,2kV	1,5kV	1,6kV	2kV	2,5kV	3kV	4kV	5kV	6kV	7kV	7,5kV	8kV
Display	1,00kV	1,20kV	1,50kV	1,60kV	2,00kV	2,50kV	3,00kV	4,00kV	5,00kV	6,00kV	7,00kV	7,50kV	8,00kV
Range	10kV		15kV		20kV	25kV	30kV	40kV	50kV	60kV	70kV	75kV	80kV
Display	9,99kV		15,0kV		20,0kV	25,0kV	30,0kV	40,0kV	50,0kV	60,0kV	70,0kV	75,0kV	80,0kV
Range	100kV	120kV	150kV	160kV	200kV	250kV							
Display	99,9kV	120kV	150kV	160kV	200kV	250kV							



Model	DGP 48		
Codes	DG1H...	DG1L...	DG1L...
Ordering codes see page:	18	18	18
Measuring quantity	bidirectional direct current	direct current from bidirectional shunt	bidirectional direct voltage
Display points	2.000		
D.C. auxiliary supply	9...32Vd.c.		
Input	1 - 5 - 10 - 20 - 4...20mA	shunt 60 - 100 - 120 - 150mV	1 - 5 - 10 - 20 - 50V
Display	customizable on factory		
Dimensions	48x24x86mm		
Technical note	NT292	NT291	NT291
Price			

Table A	Selectable primary currents (by front push button)/corresponding display												
Range												5A	
Display												5,00A	
Range	10A		15A		20A	25A	30A	40A	50A	60A	70A	75A	80A
Display	9,99A		15,A		20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A
Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA
Display	1,00kA	1,20kA	1,50kA	1,60kA	2,00kA	2,50kA	3,00kA	4,00kA	5,00kA	6,00kA	7,00kA	7,50kA	8,00kA

Table B	Selectable primary voltages (by front push button)/corresponding display												
Range	100V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Display	99,9V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Range	1kV	1,2kV	1,5kV	1,6kV	2kV	2,5kV	3kV	4kV	5kV	6kV	7kV	7,5kV	8kV
Display	1,00kV	1,20kV	1,50kV	1,60kV	2,00kV	2,50kV	3,00kV	4,00kV	5,00kV	6,00kV	7,00kV	7,50kV	8,00kV
Range	10kV		15kV		20kV	25kV	30kV	40kV	50kV	60kV	70kV	75kV	80kV
Display	9,99kV		15,0kV		20,0kV	25,0kV	30,0kV	40,0kV	50,0kV	60,0kV	70,0kV	75,0kV	80,0kV
Range	100kV	120kV	150kV	160kV	200kV	250kV							
Display	99,9kV	120kV	150kV	160kV	200kV	250kV							



Model	DGP 36			
Codes	DG3G...	DG3A...	DG3D...	DG3S...
Ordering codes see page:	18	18	18	19
Measuring quantity	alternating current - voltage	alternating current	alternating voltage	frequency
Display points	1.000			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150 - 150...250Vd.c.			20...150Vd.c.
Input	CT /1 - 5A 500V RMS	10A RMS	VT /100V RMS	100...500V 10...100Hz
Display	selectable (table A)	direct	selectable (table B)	direct
Dimensions	72x36x108mm			
Technical note	NT627	NT619	NT620	NT446
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

Model	DGP 36			
Codes	DG3M...	DG3N...	DG3K...	DG3L...
Ordering codes see page:	18	19	20	20
Measuring quantity	direct current from shunt unidirectional	unidirectional direct voltage	direct current from bidirectional shunt	
Display points	1.000			2.000
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150 o 150...250Vd.c.			20...150Vd.c.
Input	shunt 60 - 100 - 150mV	100 - 500V	shunt 60 - 100 - 150mV	
Display	selectable (table A)	direct	customizable on factory	
Dimensions	72x36x108mm			
Technical note	NT621	NT622	NT440	NT144
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

ACCESSORY	
code	description
ADGIP543	IP54 plastic protection for digital meter 72x36mm



Model	DGP 36			
Codes	DG3J...	DG3H...	DG3K...	DG3L...
Ordering codes see page:	19	19	19	20
Measuring quantity	bidirectional direct current		bidirectional direct voltage	
Display points	1.000	2.000	1.000	2.000
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			
D.C. auxiliary supply	20...150Vd.c.			
Input	1 - 5 - 10 - 20 - 4...20mA		1 - 5 - 10 - 100 - 500V	1 - 5 - 10 - 20 - 200V
Display	customizable on factory			
Dimensions	72x36x108mm			
Technical note	NT429	NT145	NT440	NT144
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

ACCESSORY	
code	description
ADGIP543	IP54 plastic protection for digital meter 72x36mm

Table A Selectable primary currents (by front push button)/corresponding display													
Range												5A	
Display												5,00A	
Range	10A		15A		20A	25A	30A	40A	50A	60A	70A	75A	80A
Display	9,99A		15,A		20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A
Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA
Display	1,00kA	1,20kA	1,50kA	1,60kA	2,00kA	2,50kA	3,00kA	4,00kA	5,00kA	6,00kA	7,00kA	7,50kA	8,00kA

Table B Selectable primary voltages (by front push button)/corresponding display													
Range	100V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Display	99,9V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V
Range	1kV	1,2kV	1,5kV	1,6kV	2kV	2,5kV	3kV	4kV	5kV	6kV	7kV	7,5kV	8kV
Display	1,00kV	1,20kV	1,50kV	1,60kV	2,00kV	2,50kV	3,00kV	4,00kV	5,00kV	6,00kV	7,00kV	7,50kV	8,00kV
Range	10kV		15kV		20kV	25kV	30kV	40kV	50kV	60kV	70kV	75kV	80kV
Display	9,99kV		15,0kV		20,0kV	25,0kV	30,0kV	40,0kV	50,0kV	60,0kV	70,0kV	75,0kV	80,0kV
Range	100kV	120kV	150kV	160kV	200kV	250kV							
Display	99,9kV	120kV	150kV	160kV	200kV	250kV							



Model	DGP 96			
Codes	DG4G...	DG4A...	DG4D...	DG4S...
Ordering codes see page:	21	20	20 - 21	22
Measuring quantity	alternating current - voltage	alternating current	alternating voltage	frequency
Display points	1.000			
2 alarms	option			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150 - 150...250Vd.c.			20...150Vd.c.
Input	CT /1 - 5A 500V RMS	10A RMS	VT /100V RMS	100...500V 10...100Hz
Display	selectable (table A)	direct	selectable (table B)	direct
Dimensions	96x48x103mm			
Technical note	NT533	NT623	NT624	NT047
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•
Extra price 2 alarms	•	•	•	
ACCESSORY				
code	description			
ADGIP544	IP54 plastic protection for digital meter 96x48mm			



Model	DGP 96	
Codes	DG4M...	DG4N...
Ordering codes see page:	21	21
Measuring quantity	direct current from unidirectional shunt	unidirectional direct voltage
Display points	1.000	
2 alarms	option	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Input	shunt 60 -100 - 150mV	100 - 500V
Display	selectable (table A)	direct
Dimensions	96x48x103mm	
Technical note	NT626	NT625
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•
Extra price 2 alarms	•	•

ACCESSORY

code	description
ADGIP544	IP54 plastic protection for digital meter 96x48mm

Table A	Selectable primary currents (by front push button)/corresponding display												
Range													5A
Display													5,00A
Range	10A		15A		20A	25A	30A	40A	50A	60A	70A	75A	80A
Display	9,99A		15,A		20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A
Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A
Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA
Display	1,00kA	1,20kA	1,50kA	1,60kA	2,00kA	2,50kA	3,00kA	4,00kA	5,00kA	6,00kA	7,00kA	7,50kA	8,00kA



Model	DGP 96	
Codes	DG4P...	DG4Q...
Ordering codes see page:	22	22
Measuring quantity	bidirectional direct current - voltage	unidirectional direct current - voltage
Display points	2.000	10.000
2 alarms	option	
24V output for sensor feeding	option (not available with d.c. or 48Va.c. auxiliary)	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Programmable inputs	0,5...2 - 5...20 - 4...20mA - 50...200mV - 5...20 - 50...200V	
Display	programmable	
Dimensions	96x48x103mm	
Technical note	NT530 - 531	NT550 - 551
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•
Extra price 2 alarms	•	•
Extra price 24V output for sensor feeding	•	•
ACCESSORY		
code	description	
ADGIP544	IP54 plastic protection for digital meter 96x48mm	



Model	DGP 96	
Codes	DG5R...	DG5Z...
Ordering codes see page:	22	23
Measuring quantity	bidirectional direct current - voltage	temperature
Display points	100.000	
2 alarms	production	
Analogue output	option	
RS485 (JBUS/MODBUS) digital output	option	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Programmable inputs	5 - 10 - 15 - 20 - 50 - 100 - 150 - 200mA - 4...20mA 15 - 30 - 45 - 50 - 60 - 100 - 150 - 200mV 0,5 - 1 - 1,5 - 2 - 5 - 10 - 15 - 20 - 50 - 100 - 150 - 200V	resistance bulbs Pt100 -200,0...850,0°C Ni100 -60,0...180,0°C thermocouples J -210,0...1200,0°C K -270,0...1370,0°C T -270,0...400,0°C R -50,0...1760,0°C S -50,0...1760,0°C
Display	programmable	
Dimensions	96x48x162mm	
Technical note	NT460	NT465
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•
Extra price analogue output	•	•
Extra price RS485 (JBUS/MODBUS) digital output	•	•

ACCESSORY

code	description	
ADGIP544	IP54 plastic protection for digital meter 96x48mm	



Model	DGQ 48			
Codes	DG6B...		DG6E...	
Ordering codes see page:	23		23	
Measuring quantity	alternating current		alternating voltage	
Display points	2.000			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			
D.C. auxiliary supply	20...150Vd.c.			
Input	CT /1 - 5A	10 - 20A	VT /100V	200 - 450V
Display	selectable (table D)	direct	customizable on factory	direct
Dimensions	48x48x102mm			
Technical note	NT104		NT101	
Price				
Extra price 24Va.c. auxiliary supply	•		•	
Extra price d.c. auxiliary supply and 48Va.c.	•		•	
ACCESSORY				
code	description			
ADGIP546	IP54 plastic protection for digital meter 48x48mm			

Table D	Selectable primary currents (by dip switch accessible removing front frame)/corresponding display																						
	10A	15A	20A	25A	30A	40A	50A	60A	75A	80A	100A	150A	200A	250A	300A	400A	500A	600A	750A	800A	1000A	1500A	2000A
60...2000A								60.0		80.0	100.0	150.0	199.9					600		800	1000	1500	1999
10...2000A	10.00	15.00	19.99															600		800	1000	1500	1999
25...750A				25.0	30.0	40.0	50.0		75.0					250	300	400	500		750				



Model	DGQ 48			
Codes	DG6I...	DG6L...	DG6H...	DG6L...
Ordering codes see page:	24	24	23	24
Measuring quantity	direct current from shunt bidirectional	direct current from shunt bidirectional	bidirectional direct current	bidirectional direct voltage
Display points	2.000			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			
D.C. auxiliary supply	20...150Vd.c.			
Input	shunt 60mV	shunt 60 - 100 - 150mV	1 - 5 - 10 - 20mA - 4...20mA	1 - 5 - 10 - 20 - 200 - 400V
Display	selectable (table E)	customizable on factory		
Dimensions	48x48x102mm			
Technical note	NT372	NT110	NT111	NT110
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

ACCESSORY		
code	description	
ADGIP546	IP54 plastic protection for digital meter 48x48mm	

Table C	Selectable primary currents (by front push button)/corresponding display																	
Range	5	20	25	30	40	50	60	70	75	80	100	120	125	150	200	250	300	400
Display	5.00	20.0	25.0	30.0	40.0	50.0	60.0	70.0	75.0	80.0	100	120	125	150	200	250	300	400
Range	500	600	700	750	800	1000	1200	1250	1500	2000	2500	3000	4000	5000	6000	7000	7500	8000
Display	500	600	700	750	800	1000	1200	1250	1500	2000	2500	3000	4000	5000	6000	7000	7500	8000

Table E	Selectable primary currents (by dip switch accessible removing front frame)/corresponding display																									
	5A	10A	15A	20A	25A	30A	40A	50A	60A	75A	80A	100A	120A	150A	200A	250A	300A	400A	500A	600A	750A	800A	1000A	1200A	1500A	2000A
40...2000A						40.0	50.0				80.0	100.0	120.0	150.0	199.9			400	500			800	1000	1200	1500	1999
5...2000A	5.00	10.00	15.00	19.99														400	500			800	1000	1200	1500	1999
20...1000A				20.0	25.0		40.0	50.0	60.0	75.0		100.0			200	250		400	500	600	750		1000			



Model	DGQ 72		
Codes	DG7G...	DG7A...	DG7D...
Ordering codes see page:	25	24	24
Measuring quantity	alternating current - voltage	alternating current	alternating voltage
Display points	1.000		
2 alarms	option		
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.		
D.C. auxiliary supply	20...150 - 150...250Vd.c.		
Input	CT /1 - 5A - 500V RMS	10A RMS	VT /100V RMS
Display	selectable (table A page 14)	direct	selectable (table B page 14)
Dimensions	72x72x75mm		
Technical note	NT602	NT605	NT606
Price			
Extra price 24Va.c. auxiliary supply	•	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•
Extra price 2 alarms	•	•	•

Model	DGQ 72	
Codes	DG7M...	DG7N...
Ordering codes see page:	25	25
Measuring quantity	direct current from unidirectional shunt	unidirectional direct voltage
Display points	1.000	
2 alarms	option	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Input	shunt 60 - 100 - 150mV	100 - 500V direct
Display	selectable (table A)	direct
Dimensions	72x72x75mm	
Technical note	NT607	NT608
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•
Extra price 2 alarms	•	•

ACCESSORY		
code	description	
ADGIP547	IP54 plastic protection for digital meter 72x72mm	



Model	DGQ 72			
Codes	DG8K...	DG8J...	DG8K...	DG8S...
Ordering codes see page:	26	25 - 26	26	26
Measuring quantity	direct current from bidirectional shunt	bidirectional direct current	bidirectional direct voltage	frequency
Display points	1.000			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150Vd.c.			20...150Vd.c.
Input	shunt 60 - 100 - 150mV	1 - 5 - 10 - 20 - 4...20mA	1 - 5 - 10 - 100 - 500V	100...500V 10...100Hz
Display	customizable on factory			direct
Dimensions	72x72x108mm			
Technical note	NT664	NT662	NT664	NT666
Prize				
Extra price 24Va.c. auxiliary supply	•	•	•	
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

ACCESSORY

code	description	
ADGIP547	IP54 plastic protection for digital meter 72x72mm	

Table A

Selectable primary currents (by front push button)/corresponding display

Range													5A				
Display													5,00A				
Range	10A				15A				20A	25A	30A	40A	50A	60A	70A	75A	80A
Display	9,99A				15,A				20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A
Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A				
Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A				
Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA				
Display	1,00kA	1,20kA	1,50kA	1,60kA	2,00kA	2,50kA	3,00kA	4,00kA	5,00kA	6,00kA	7,00kA	7,50kA	8,00kA				

Table B

Selectable primary voltages (by front push button)/corresponding display

Range	100V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V		
Display	99,9V	120V	150V	160V	200V	250V	300V	400V	500V	600V	700V	750V	800V		
Range	1kV	1,2kV	1,5kV	1,6kV	2kV	2,5kV	3kV	4kV	5kV	6kV	7kV	7,5kV	8kV		
Display	1,00kV	1,20kV	1,50kV	1,60kV	2,00kV	2,50kV	3,00kV	4,00kV	5,00kV	6,00kV	7,00kV	7,50kV	8,00kV		
Range	10kV			15kV			20kV	25kV	30kV	40kV	50kV	60kV	70kV	75kV	80kV
Display	9,99kV			15,0kV			20,0kV	25,0kV	30,0kV	40,0kV	50,0kV	60,0kV	70,0kV	75,0kV	80,0kV
Range	100kV	120kV	150kV	160kV	200kV	250kV									
Display	99,9kV	120kV	150kV	160kV	200kV	250kV									



Model	DGQ 96			
Codes	DG9G...	DG9A...	DG9D...	DG9S...
Ordering codes see page:	27	26	26	28
Measuring quantity	alternating current voltage	alternating current	alternating voltage	frequency
Display points	1.000			
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.			48 - 115 - 230 - 240Va.c.
D.C. auxiliary supply	20...150 - 150...250Vd.c.			20...150Vd.c.
Input	CT /1 - 5A 500V RMS	10A RMS	VT /100V RMS	100 - 500V 10...100Hz
Display	selectable (table A)	direct	selectable (table B)	direct
Dimensions	96x96x103mm			
Technical note	NT614	NT612	NT613	NT667
Price				
Extra price 24Va.c. auxiliary supply	•	•	•	
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•	•

Model	DGQ 96	
Codes	DG9M...	DG9N...
Ordering codes see page:	27	27
Measuring quantity	direct current from unidirectional shunt	unidirectional direct voltage
Display points	1.000	
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.	
D.C. auxiliary supply	20...150 - 150...250Vd.c.	
Input	shunt 60 - 100 - 150mV	100 - 500V direct
Display	selectable (table A)	direct
Dimensions	96x96x103mm	
Technical note	NT615	NT616
Price		
Extra price 24Va.c. auxiliary supply	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•

ACCESSORY	
code	description
ADGIP549	IP54 plastic protection for digital meter 96x96mm



Model	DGQ 96		
Codes	DG9K...	DG9J...	DG9K...
Ordering codes see page:	28	27	27
Measuring quantity	direct current from bidirectional shunt	bidirectional direct current	bidirectional direct voltage
Display points	1.000		
A.C. auxiliary supply	24 - 48 - 115 - 230 - 240Va.c.		
D.C. auxiliary supply	20...150Vd.c.		
Input	shunt 60 - 100 - 150mV	1 - 5 - 10 - 20 - 4...20mA	1 - 5 - 10 - 100 - 500V
Display	customizable on factory		
Dimensions	96x96x103mm		
Technical note	NT665	NT663	NT665
Price			
Extra price 24Va.c. auxiliary supply	•	•	•
Extra price d.c. auxiliary supply and 48Va.c.	•	•	•
ACCESSORY			
code	description		
ADGIP549	IP54 plastic protection for digital meter 96x96mm		



Model	LD 24	
Codes	LD201...	LD202...
Ordering codes see page:	30	30
Measuring quantity	direct current	direct voltage
Analogue indication	red LED's (30 segments) filling bar	
D.C. auxiliary supply	18...36Vd.c.	
Input	1 - 5 - 10 - 20mA unidirectional or bidirectional - 4...20mA	5 - 10V unidirectional or bidirectional - 1...5V - 2...10V
Bar reading	0...100% (unidirectional) - 100...0...100% (bidirectional)	
Mounting	horizontal or vertical	
Dimensions	96x24x94mm	
Technical note	NT026	NT025
Price		

DGP 48

2.000 points, bidirectional direct current digital meter

48x24mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG1HEGB	9...32Vd.c.	1mA		display corresponding to input
DG1HEGD	9...32Vd.c.	5mA		display corresponding to input
DG1HEGF	9...32Vd.c.	10mA		display corresponding to input
DG1HEGH	9...32Vd.c.	20mA		display corresponding to input
DG1HEGL	9...32Vd.c.	4...20mA		display corresponding to input

DGP 48

2.000 points, bidirectional direct voltage digital meter

48x24mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG1LEN2	9...32Vd.c.	20V		
DG1LEN3	9...32Vd.c.	50V		
DG1LENB	9...32Vd.c.	1V		display corresponding to input
DG1LEND	9...32Vd.c.	5V		display corresponding to input
DG1LENF	9...32Vd.c.	10V		display corresponding to input

DGP 48

2.000 points, direct current from bidirectional shunt digital meter

48x24mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG1LENM	9...32Vd.c.	60mV		display corresponding to input
DG1LENO	9...32Vd.c.	100mV		display corresponding to input
DG1LENQ	9...32Vd.c.	120mV		display corresponding to input
DG1LENS	9...32Vd.c.	150mV		display corresponding to input

DGP 36

1.000 points, alternating current digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG3A01A3	24Va.c.	10A		
DG3A03A3	115Va.c.	10A		
DG3A06A3	230Va.c.	10A		
DG3A07A3	240Va.c.	10A		
DG3A0HA3	20...150Vd.c. + 48Va.c.	10A		
DG3A0LA3	150...250Vd.c.	10A		

DGP 36

1.000 points, alternating voltage digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG3D01D1	24Va.c.	100V		
DG3D03D1	115Va.c.	100V		
DG3D06D1	230Va.c.	100V		
DG3D07D1	240Va.c.	100V		
DG3D0HD1	20...150Vd.c. + 48Va.c.	100V		
DG3D0LD1	150...250Vd.c.	100V		

DGP 36

1.000 points, alternating current - voltage digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG3G01C1	24Va.c.	5A - 500V		
DG3G01C2	24Va.c.	1A - 500V		
DG3G03C1	115Va.c.	5A - 500V	•	
DG3G03C2	115Va.c.	1A - 500V		
DG3G06C1	230Va.c.	5A - 500V	•	
DG3G06C2	230Va.c.	1A - 500V		
DG3G07C1	240Va.c.	5A - 500V		
DG3G07C2	240Va.c.	1A - 500V		
DG3G0HC1	20...150Vd.c. + 48Va.c.	5A - 500V	•	
DG3G0HC2	20...150Vd.c. + 48Va.c.	1A - 500V		
DG3G0LC1	150...250Vd.c.	5A - 500V		
DG3G0LC2	150...250Vd.c.	1A - 500V		

DGP 36

1.000 points, direct current from unidirectional shunt digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG3M01L4	24Va.c.	60 + 100 + 150mV		
DG3M03L4	115Va.c.	60 + 100 + 150mV		
DG3M06L4	230Va.c.	60 + 100 + 150mV	•	
DG3M07L4	240Va.c.	60 + 100 + 150mV		
DG3M0HL4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	•	
DG3M0LL4	150...250Vd.c.	60 + 100 + 150mV		

DGP 36**1.000 point, unidirectional direct voltage digital meter**

72x36mm

Ordering code	Auxiliary supply	Input	Stock		
DG3N01N6	24Va.c.	100 - 500V			
DG3N03N6	115Va.c.	100 - 500V			
DG3N06N6	230Va.c.	100 - 500V	•		
DG3N07N6	240Va.c.	100 - 500V			
DG3N0HN6	20...150Vd.c. + 48Va.c.	100 - 500V	•		
DG3N0LN6	150...250Vd.c.	100 - 500V			

DGP 36**1.000 point, network frequency digital meter**

72x36mm

Ordering code	Auxiliary supply	Input	Stock		
DG3S0HF1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz			
DG3S03F1	115Va.c.	100...500V 10...100Hz			
DG3S06F1	230Va.c.	100...500V 10...100Hz			
DG3S07F1	240Va.c.	100...500V 10...100Hz			

DGP 36**2.000 points, bidirectional direct current digital meter**

72x36mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG3H05GB	115 + 230Va.c.	1mA			display corresponding to input
DG3H05GD	115 + 230Va.c.	5mA			display corresponding to input
DG3H05GF	115 + 230Va.c.	10mA			display corresponding to input
DG3H05GH	115 + 230Va.c.	20mA			display corresponding to input
DG3H05GL	115 + 230Va.c.	4...20mA			display corresponding to input

Other executions

Ordering code	Auxiliary supply
DG3H0
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 36**1.000 points, bidirectional direct current digital meter**

72x36mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG3J05GB	115 + 230Va.c.	1mA			display corresponding to input
DG3J05GD	115 + 230Va.c.	5mA			display corresponding to input
DG3J05GF	115 + 230Va.c.	10mA			display corresponding to input
DG3J05GH	115 + 230Va.c.	20mA			display corresponding to input
DG3J05GL	115 + 230Va.c.	4...20mA			display corresponding to input

Other executions

Ordering code	Auxiliary supply
DG3J0
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 36**1.000 points, bidirectional direct voltage digital meter**

72x36mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG3K05N7	115 + 230Va.c.	100V			
DG3K05N9	115 + 230Va.c.	500V			
DG3K05NB	115 + 230Va.c.	1V			display corresponding to input
DG3K05ND	115 + 230Va.c.	5V			display corresponding to input
DG3K05NF	115 + 230Va.c.	10V			display corresponding to input

Other executions

Ordering code	Auxiliary supply
DG3K0
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 36

1.000 points, direct current from bidirectional shunt digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 3 K 0 5 NM	115 + 230Va.c.	60mV		display corresponding to input
DG 3 K 0 5 NO	115 + 230Va.c.	100mV		display corresponding to input
DG 3 K 0 5 NS	115 + 230Va.c.	150mV		display corresponding to input

Other executions

DG 3 K 0	Auxiliary supply
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 36

2.000 points, bidirectional direct voltage digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 3 L 0 5 N 2	115 + 230Va.c.	20V		
DG 3 L 0 5 N 4	115 + 230Va.c.	200V		
DG 3 L 0 5 N B	115 + 230Va.c.	1V		display corresponding to input
DG 3 L 0 5 N D	115 + 230Va.c.	5V		display corresponding to input
DG 3 L 0 5 N F	115 + 230Va.c.	10V		display corresponding to input

Other executions

DG 3 L 0	Auxiliary supply
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 36

2.000 points, direct current from bidirectional shunt digital meter

72x36mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 3 L 0 5 NM	115 + 230Va.c.	60mV		display corresponding to input
DG 3 L 0 5 NO	115 + 230Va.c.	100mV		display corresponding to input
DG 3 L 0 5 NS	115 + 230Va.c.	150mV		display corresponding to input

Other executions

DG 3 L 0	Auxiliary supply
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGP 96

1.000 points, alternating current digital meter

96x48mm

Ordering code	Auxiliary supply	Input	Alarms	Stock	Data to be shown in addition to ordering code
DG 4 A 0 1 A 3	24Va.c.	10A	-		
DG 4 A 0 3 A 3	115Va.c.	10A	-		
DG 4 A 0 6 A 3	230Va.c.	10A	-		
DG 4 A 0 7 A 3	240Va.c.	10A	-		
DG 4 A 0 H A 3	20...150Vd.c. + 48Va.c.	10A	-		
DG 4 A 0 L A 3	150...250Vd.c.	10A	-		
DG 4 A 2 1 A 3	24Va.c.	10A	2		
DG 4 A 2 3 A 3	115Va.c.	10A	2		
DG 4 A 2 6 A 3	230Va.c.	10A	2		
DG 4 A 2 7 A 3	240Va.c.	10A	2		
DG 4 A 2 H A 3	20...150Vd.c. + 48Va.c.	10A	2		
DG 4 A 2 L A 3	150...250Vd.c.	10A	2		

DGP 96

1.000 points, alternating voltage digital meter

96x48mm

Ordering code	Auxiliary supply	Input	Alarms	Stock	Data to be shown in addition to ordering code
DG 4 D 0 1 D 1	24Va.c.	100V	-		
DG 4 D 0 3 D 1	115Va.c.	100V	-		
DG 4 D 0 6 D 1	230Va.c.	100V	-	•	
DG 4 D 0 7 D 1	240Va.c.	100V	-		
DG 4 D 0 H D 1	20...150Vd.c. + 48Va.c.	100V	-		
DG 4 D 0 L D 1	150...250Vd.c.	100V	-		
DG 4 D 2 1 D 1	24Va.c.	100V	2		

table follow ►

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG 4 D 2 3 D 1	115Va.c.	100V	2			
DG 4 D 2 6 D 1	230Va.c.	100V	2			
DG 4 D 2 7 D 1	240Va.c.	100V	2			
DG 4 D 2 H D 1	20...150Vd.c. + 48Va.c.	100V	2			
DG 4 D 2 L D 1	150...250Vd.c.	100V	2			

DGP 96

1.000 points, alternating current - voltage digital meter

96x48mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG 4 G 0 1 C 1	24Va.c.	5A - 500V	-			
DG 4 G 0 1 C 2	24Va.c.	1A - 500V	-			
DG 4 G 0 3 C 1	115Va.c.	5A - 500V	-	•		
DG 4 G 0 3 C 2	115Va.c.	1A - 500V	-			
DG 4 G 0 6 C 1	230Va.c.	5A - 500V	-	•		
DG 4 G 0 6 C 2	230Va.c.	1A - 500V	-			
DG 4 G 0 7 C 1	240Va.c.	5A - 500V	-			
DG 4 G 0 7 C 2	240Va.c.	1A - 500V	-			
DG 4 G 0 H C 1	20...150Vd.c. + 48Va.c.	5A - 500V	-	•		
DG 4 G 0 H C 2	20...150Vd.c. + 48Va.c.	1A - 500V	-			
DG 4 G 0 L C 1	150...250Vd.c.	5A - 500V	-			
DG 4 G 0 L C 2	150...250Vd.c.	1A - 500V	-			
DG 4 G 2 1 C 1	24Va.c.	5A - 500V	2			
DG 4 G 2 1 C 2	24Va.c.	1A - 500V	2			
DG 4 G 2 3 C 1	115Va.c.	5A - 500V	2	•		
DG 4 G 2 3 C 2	115Va.c.	1A - 500V	2			
DG 4 G 2 6 C 1	230Va.c.	5A - 500V	2	•		
DG 4 G 2 6 C 2	230Va.c.	1A - 500V	2			
DG 4 G 2 7 C 1	240Va.c.	5A - 500V	2			
DG 4 G 2 7 C 2	240Va.c.	1A - 500V	2			
DG 4 G 2 H C 1	20...150Vd.c. + 48Va.c.	5A - 500V	2			
DG 4 G 2 H C 2	20...150Vd.c. + 48Va.c.	1A - 500V	2			
DG 4 G 2 L C 1	150...250Vd.c.	5A - 500V	2			
DG 4 G 2 L C 2	150...250Vd.c.	1A - 500V	2			

DGP 96

1.000 points, direct current from unidirectional shunt digital meter

96x48mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG 4 M 0 1 L 4	24Va.c.	60 + 100 + 150mV	-			
DG 4 M 0 3 L 4	115Va.c.	60 + 100 + 150mV	-	•		
DG 4 M 0 6 L 4	230Va.c.	60 + 100 + 150mV	-	•		
DG 4 M 0 7 L 4	240Va.c.	60 + 100 + 150mV	-			
DG 4 M 0 H L 4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	-	•		
DG 4 M 0 L L 4	150...250Vd.c.	60 + 100 + 150mV	-			
DG 4 M 2 1 L 4	24Va.c.	60 + 100 + 150mV	2			
DG 4 M 2 3 L 4	115Va.c.	60 + 100 + 150mV	2			
DG 4 M 2 6 L 4	230Va.c.	60 + 100 + 150mV	2			
DG 4 M 2 7 L 4	240Va.c.	60 + 100 + 150mV	2			
DG 4 M 2 H L 4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	2			
DG 4 M 2 L L 4	150...250Vd.c.	60 + 100 + 150mV	2			

DGP 96

1.000 points, unidirectional direct voltage digital meter

96x48mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG 4 N 0 1 N 6	24Va.c.	100 - 500V	-			
DG 4 N 0 3 N 6	115Va.c.	100 - 500V	-	•		
DG 4 N 0 6 N 6	230Va.c.	100 - 500V	-	•		
DG 4 N 0 7 N 6	240Va.c.	100 - 500V	-			
DG 4 N 0 H N 6	20...150Vd.c. + 48Va.c.	100 - 500V	-	•		
DG 4 N 0 L N 6	150...250Vd.c.	100 - 500V	-			
DG 4 N 2 1 N 6	24Va.c.	100 - 500V	2			
DG 4 N 2 3 N 6	115Va.c.	100 - 500V	2			
DG 4 N 2 6 N 6	230Va.c.	100 - 500V	2			
DG 4 N 2 7 N 6	240Va.c.	100 - 500V	2			
DG 4 N 2 H N 6	20...150Vd.c. + 48Va.c.	100 - 500V	2			
DG 4 N 2 L N 6	150...250Vd.c.	100 - 500V	2			

DGP 96**2.000 points, didirectional direct current - voltage digital meter**

96x48mm

Ordering code	Auxiliary supply	Alarms	Stock		
DG 4 P 0 1 P 2	24Va.c.	-	•		
DG 4 P 0 3 P 2	115Va.c.	-	•		
DG 4 P 0 6 P 2	230Va.c.	-	•		
DG 4 P 0 7 P 2	240Va.c.	-			
DG 4 P 0 H P 2	20...150Vd.c. + 48Va.c.	-	•		
DG 4 P 0 L P 2	150...250Vd.c.	-			
DG 4 P 2 1 P 2	24Va.c.	2			
DG 4 P 2 3 P 2	115Va.c.	2	•		
DG 4 P 2 6 P 2	230Va.c.	2	•		
DG 4 P 2 7 P 2	240Va.c.	2			
DG 4 P 2 H P 2	20...150Vd.c. + 48Va.c.	2	•		
DG 4 P 2 L P 2	150...250Vd.c.	2			

**Other executions**

DG 4 P	sensor feeding output*
2 ←	24V

* not available for digitals with d.c. auxiliary supply

DGP 96**10.000 points, unidirectional direct current - voltage digital meter**

96x48mm

Ordering code	Auxiliary supply	Alarms	Stock		
DG 4 Q 0 1 P 2	24Va.c.	-			
DG 4 Q 0 3 P 2	115Va.c.	-	•		
DG 4 Q 0 6 P 2	230Va.c.	-	•		
DG 4 Q 0 7 P 2	240Va.c.	-			
DG 4 Q 0 H P 2	20...150Vd.c. + 48Va.c.	-	•		
DG 4 Q 0 L P 2	150...250Vd.c.	-			
DG 4 Q 2 1 P 2	24Va.c.	2			
DG 4 Q 2 3 P 2	115Va.c.	2			
DG 4 Q 2 6 P 2	230Va.c.	2			
DG 4 Q 2 7 P 2	240Va.c.	2			
DG 4 Q 2 H P 2	20...150Vd.c. + 48Va.c.	2			
DG 4 Q 2 L P 2	150...250Vd.c.	2			

**Other executions**

DG 4 Q	sensor feeding output*
2 ←	24V

* not available for digitals with d.c. auxiliary supply

DGP 96**1.000 points, network frequency digital meter**

96x48mm

Ordering code	Auxiliary supply	Input	Stock		
DG 4 S 0 H F 1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz			
DG 4 S 0 3 F 1	115Va.c.	100...500V 10...100Hz			
DG 4 S 0 6 F 1	230Va.c.	100...500V 10...100Hz			
DG 4 S 0 7 F 1	240Va.c.	100...500V 10...100Hz			

DGP 96**100.000 points, bidirectional direct current - voltage digital meter**

96x48mm

Ordering code	Auxiliary supply	Stock		
DG 5 R 1 P 3 0	24Va.c.			
DG 5 R 3 P 3 0	115Va.c.			
DG 5 R 6 P 3 0	230Va.c.			
DG 5 R 7 P 3 0	240Va.c.			
DG 5 R H P 3 0	20...150Vd.c. + 48Va.c.			
DG 5 R L P 3 0	150...250Vd.c.			

**Other executions**

DG 5 R	Digital or analogic output
1 ←	0...20mA
2 ←	20...0...20mA
3 ←	4...20mA
4 ←	0...10V
5 ←	10...0...10V
6 ←	1...5V
7 ←	RS485

DGP 96

100.000 points, Pt100/Ni100 resistance bulbs -
J/K/T/R/S thermocouples temperature digital meter

96x48mm

Ordering code	Auxiliary supply	Stock		
DG 5 Z 1 T 4 0	24Va.c.			
DG 5 Z 3 T 4 0	115Va.c.			
DG 5 Z 6 T 4 0	230Va.c.			
DG 5 Z 7 T 4 0	240Va.c.			
DG 5 Z H T 4 0	20...150Vd.c. + 48Va.c.			
DG 5 Z L T 4 0	150...250Vd.c.			

Other executions

DG 5 Z	Digital or analogic output
1	0...20mA
2	20...0...20mA
3	4...20mA
4	0...10V
5	10...0...10V
6	1...5V
7	RS485

DGQ 48

2.000 points, alternating current digital meter

48x48mm

Ordering code	Auxiliary supply	Input	Stock		
DG 6 B 6 A 3	230Va.c.	10A			
DG 6 B 6 A 4	230Va.c.	20A			
DG 6 B 6 A 5	230Va.c.	25...750/5A			
DG 6 B 6 A 6	230Va.c.	10...2000/5A			
DG 6 B 6 A 7	230Va.c.	60...2000/5A			
DG 6 B 6 A 8	230Va.c.	60...2000/1A			
DG 6 B 6 A 9	230Va.c.	25...750/1A			
DG 6 B 6 A A	230Va.c.	10...2000/1A			

Other executions

DG 6 B	Auxiliary supply
1	24Va.c.
3	115Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 48

2.000 points, alternating voltage digital meter

48x48mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG 6 E 6 D 2	230Va.c.	200V			
DG 6 E 6 D 3	230Va.c.	450V			
DG 6 E 6 D A	230Va.c.	TV/100V			display corresponding to input

Other executions

DG 6 E	Auxiliary supply
1	24Va.c.
3	115Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 48

2.000 points, bidirectional direct current digital meter

48x48mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG 6 H 6 G B	230Va.c.	1mA			display corresponding to input
DG 6 H 6 G D	230Va.c.	5mA			display corresponding to input
DG 6 H 6 G F	230Va.c.	10mA			display corresponding to input
DG 6 H 6 G H	230Va.c.	20mA			display corresponding to input
DG 6 H 6 G L	230Va.c.	4...20mA			display corresponding to input

Other executions

DG 6 H	Auxiliary supply
1	24Va.c.
3	115Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 48

2.000 points, direct current from bidirectional shunt digital meter

48x48mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 6 I 6 L 1	230Va.c.	20...1000A / 60mV		
DG 6 I 6 L 2	230Va.c.	5...2000A / 60mV		
DG 6 I 6 L 3	230Va.c.	40...2000A / 60mV		
DG 6 L 6 NM	230Va.c.	60mV		display corresponding to input
DG 6 L 6 NO	230Va.c.	100mV		display corresponding to input
DG 6 L 6 NS	230Va.c.	150mV		display corresponding to input

Other executions

DG 6 ...	Auxiliary supply
1	24Va.c.
3	115Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 48

2.000 points, bidirectional direct voltage digital meter

48x48mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 6 L 6 N 2	230Va.c.	20V		
DG 6 L 6 N 4	230Va.c.	200V		
DG 6 L 6 N 5	230Va.c.	400V		
DG 6 L 6 NB	230Va.c.	1V		display corresponding to input
DG 6 L 6 ND	230Va.c.	5V		display corresponding to input
DG 6 L 6 NF	230Va.c.	10V		display corresponding to input

Other executions

DG 6 L	Auxiliary supply
1	24Va.c.
3	115Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 72

1.000 points, alternating current digital meter

72x72mm

Ordering code	Auxiliary supply	Input	Alarms	Stock
DG 7 A 0 1 A 3	24Va.c.	10A	-	
DG 7 A 0 3 A 3	115Va.c.	10A	-	
DG 7 A 0 6 A 3	230Va.c.	10A	-	
DG 7 A 0 7 A 3	240Va.c.	10A	-	
DG 7 A 0 H A 3	20...150Vd.c. + 48Va.c.	10A	-	
DG 7 A 0 L A 3	150...250Vd.c.	10A	-	
DG 7 A 2 1 A 3	24Va.c.	10A	2	
DG 7 A 2 3 A 3	115Va.c.	10A	2	
DG 7 A 2 6 A 3	230Va.c.	10A	2	
DG 7 A 2 7 A 3	240Va.c.	10A	2	
DG 7 A 2 H A 3	20...150Vd.c. + 48Va.c.	10A	2	
DG 7 A 2 L A 3	150...250Vd.c.	10A	2	

DGQ 72

1.000 points, alternating voltage digital meter

72x72mm

Ordering code	Auxiliary supply	Input	Alarms	Stock
DG 7 D 0 1 D 1	24Va.c.	100V	-	
DG 7 D 0 3 D 1	115Va.c.	100V	-	
DG 7 D 0 6 D 1	230Va.c.	100V	-	
DG 7 D 0 7 D 1	240Va.c.	100V	-	
DG 7 D 0 H D 1	20...150Vd.c. + 48Va.c.	100V	-	
DG 7 D 0 L D 1	150...250Vd.c.	100V	-	
DG 7 D 2 1 D 1	24Va.c.	100V	2	
DG 7 D 2 3 D 1	115Va.c.	100V	2	
DG 7 D 2 6 D 1	230Va.c.	100V	2	
DG 7 D 2 7 D 1	240Va.c.	100V	2	
DG 7 D 2 H D 1	20...150Vd.c. + 48Vd.c.	100V	2	
DG 7 D 2 L D 1	150...250Vd.c.	100V	2	

DGQ 72**1.000 points, alternating current - voltage digital meter**

72x72mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG7G01C1	24Va.c.	5A - 500V	-	•		
DG7G01C2	24Va.c.	1A - 500V	-			
DG7G03C1	115Va.c.	5A - 500V	-	•		
DG7G03C2	115Va.c.	1A - 500V	-			
DG7G06C1	230Va.c.	5A - 500V	-	•		
DG7G06C2	230Va.c.	1A - 500V	-			
DG7G07C1	240Va.c.	5A - 500V	-			
DG7G07C2	240Va.c.	1A - 500V	-			
DG7G0HC1	20...150Vd.c. + 48Va.c.	5A - 500V	-	•		
DG7G0HC2	20...150Vd.c. + 48Va.c.	1A - 500V	-			
DG7G0LC1	150...250Vd.c.	5A - 500V	-			
DG7G0LC2	150...250Vd.c.	1A - 500V	-			
DG7G21C1	24Va.c.	5A - 500V	2			
DG7G21C2	24Va.c.	1A - 500V	2			
DG7G23C1	115Va.c.	5A - 500V	2			
DG7G23C2	115Va.c.	1A - 500V	2			
DG7G26C1	230Va.c.	5A - 500V	2	•		
DG7G26C2	230Va.c.	1A - 500V	2			
DG7G27C1	240Va.c.	5A - 500V	2			
DG7G27C2	240Va.c.	1A - 500V	2			
DG7G2HC1	20...150Vd.c. + 48Va.c.	5A - 500V	2			
DG7G2HC2	20...150Vd.c. + 48Va.c.	1A - 500V	2			
DG7G2LC1	150...250Vd.c.	5A - 500V	2			
DG7G2LC2	150...250Vd.c.	1A - 500V	2			

DGQ 72**1.000 points, direct current from unidirectional shunt digital meter**

72x72mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG7M01L4	24Va.c.	60 + 100 + 150mV	-			
DG7M03L4	115Va.c.	60 + 100 + 150mV	-			
DG7M06L4	230Va.c.	60 + 100 + 150mV	-			
DG7M07L4	240Va.c.	60 + 100 + 150mV	-			
DG7M0HL4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	-			
DG7M0LL4	150...250Vd.c.	60 + 100 + 150mV	-			
DG7M21L4	24Va.c.	60 + 100 + 150mV	2			
DG7M23L4	115V	60 + 100 + 150mV	2			
DG7M26L4	230V	60 + 100 + 150mV	2			
DG7M27L4	240V	60 + 100 + 150mV	2			
DG7M2HL4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	2			
DG7M2LL4	150...250Vd.c.	60 + 100 + 150mV	2			

DGQ 72**1.000 points, unidirectional direct voltage digital meter**

72x72mm

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DG7N01N6	24Va.c.	100 - 500V	-			
DG7N03N6	115Va.c.	100 - 500V	-			
DG7N06N6	230Va.c.	100 - 500V	-			
DG7N07N6	240Va.c.	100 - 500V	-			
DG7N0HN6	20...150Vd.c. + 48Va.c.	100 - 500V	-			
DG7N0LN6	150...250Vd.c.	100 - 500V	-			
DG7N21N6	24Va.c.	100 - 500V	2			
DG7N23N6	115Va.c.	100 - 500V	2			
DG7N26N6	230Va.c.	100 - 500V	2			
DG7N27N6	240Va.c.	100 - 500V	2			
DG7N2HN6	20...150Vd.c. + 48Va.c.	100 - 500V	2			
DG7N2LN6	150...250Vd.c.	100 - 500V	2			

DGQ 72**1.000 points, bidirectional direct current digital meter**

72x72mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG8J05GB	115 + 230Va.c.	1mA		display corresponding to input
DG8J05GD	115 + 230Va.c.	5mA		display corresponding to input
DG8J05GF	115 + 230Va.c.	10mA		display corresponding to input

table follow ►

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 8 J 0 5 GH	115 + 230Va.c.	20mA		display corresponding to input
DG 8 J 0 5 GL	115 + 230Va.c.	4...20mA		display corresponding to input



Other executions

Ordering code	Auxiliary supply
DG 8 J 0 1	24Va.c.
DG 8 J 0 7	240Va.c.
DG 8 J 0 H	20...150Vd.c. + 48Va.c.

DGQ 72

1.000 points, bidirectional direct voltage digital meter

72x72mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 8 K 0 5 N 7	115 + 230Va.c.	100V		
DG 8 K 0 5 N 9	115 + 230Va.c.	500V		
DG 8 K 0 5 N B	115 + 230Va.c.	1V		display corresponding to input
DG 8 K 0 5 N D	115 + 230Va.c.	5V		display corresponding to input
DG 8 K 0 5 N F	115 + 230Va.c.	10V		display corresponding to input



Other executions

Ordering code	Auxiliary supply
DG 8 K 0 1	24Va.c.
DG 8 K 0 7	240Va.c.
DG 8 K 0 H	20...150Vd.c. + 48Va.c.

DGQ 72

1.000 points, direct current from bidirectional shunt digital meter

72x72mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG 8 K 0 5 N M	115 + 230Va.c.	60mV		display corresponding to input
DG 8 K 0 5 N O	115 + 230Va.c.	100mV		display corresponding to input
DG 8 K 0 5 N S	115 + 230Va.c.	150mV		display corresponding to input



Other executions

Ordering code	Auxiliary supply
DG 8 K 0 1	24Va.c.
DG 8 K 0 7	240Va.c.
DG 8 K 0 H	20...150Vd.c. + 48Va.c.

DGP 72

1.000 points, network frequency digital meter

72x72mm

Ordering code	Auxiliary supply	Input	Stock
DG 8 S 0 H F 1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz	
DG 8 S 0 3 F 1	115Va.c.	100...500V 10...100Hz	
DG 8 S 0 6 F 1	230Va.c.	100...500V 10...100Hz	
DG 8 S 0 7 F 1	240Va.c.	100...500V 10...100Hz	

DGQ 96

1.000 points, alternating current digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock
DG 9 A 0 1 A 3	24Va.c.	10A	
DG 9 A 0 3 A 3	115Va.c.	10A	
DG 9 A 0 6 A 3	230Va.c.	10A	
DG 9 A 0 7 A 3	240Va.c.	10A	
DG 9 A 0 H A 3	20...150Vd.c. + 48Va.c.	10A	
DG 9 A 0 L A 3	150...250Vd.c.	10A	

DGQ 96

1.000 points, alternating voltage digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock
DG 9 D 0 1 D 1	24Va.c.	100V	
DG 9 D 0 3 D 1	115Va.c.	100V	
DG 9 D 0 6 D 1	230Va.c.	100V	
DG 9 D 0 7 D 1	240Va.c.	100V	
DG 9 D 0 H D 1	20...150Vd.c. + 48Va.c.	100V	
DG 9 D 0 L D 1	150...250Vd.c.	100V	

DGQ 96

1.000 points, alternating current - voltage digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock		
DG9G01C1	24Va.c.	5A - 500V			
DG9G01C2	24Va.c.	1A - 500V			
DG9G03C1	115Va.c.	5A - 500V	•		
DG9G03C2	115Va.c.	1A - 500V			
DG9G06C1	230Va.c.	5A - 500V	•		
DG9G06C2	230Va.c.	1A - 500V			
DG9G07C1	240Va.c.	5A - 500V			
DG9G07C2	240Va.c.	1A - 500V			
DG9G0HC1	20...150Vd.c. + 48Va.c.	5A - 500V	•		
DG9G0HC2	20...150Vd.c. + 48Va.c.	1A - 500V			
DG9G0LC1	150...250Vd.c.	5A - 500V			
DG9G0LC2	150...250Vd.c.	1A - 500V			

DGQ 96

1.000 points, direct current from unidirectional shunt digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock		
DG9M01L4	24Va.c.	60 + 100 + 150mV			
DG9M03L4	115Va.c.	60 + 100 + 150mV			
DG9M06L4	230Va.c.	60 + 100 + 150mV			
DG9M07L4	240Va.c.	60 + 100 + 150mV			
DG9M0HL4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV			
DG9M0LL4	150...250Vd.c.	60 + 100 + 150mV			

DGQ 96

1.000 points, unidirectional direct voltage digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock		
DG9N01N6	24Va.c.	100 - 500V			
DG9N03N6	115Va.c.	100 - 500V			
DG9N06N6	230Va.c.	100 - 500V			
DG9N07N6	240Va.c.	100 - 500V			
DG9N0HN6	20...150Vd.c. + 48Va.c.	100 - 500V			
DG9N0LN6	150...250Vd.c.	100 - 500V			

DGQ 96

1.000 points, bidirectional direct current digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG9J05GB	115 + 230Va.c.	1mA			display corresponding to input
DG9J05GD	115 + 230Va.c.	5mA			display corresponding to input
DG9J05GF	115 + 230Va.c.	10mA			display corresponding to input
DG9J05GH	115 + 230Va.c.	20mA			display corresponding to input
DG9J05GL	115 + 230Va.c.	4...20mA			display corresponding to input

**Other executions**

DG9J0	Auxiliary supply
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 96

1.000 points, bidirectional direct voltage digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock		Data to be shown in addition to ordering code
DG9K05N7	115 + 230Va.c.	100V			
DG9K05N9	115 + 230Va.c.	500V			
DG9K05NB	115 + 230Va.c.	1V			display corresponding to input
DG9K05ND	115 + 230Va.c.	5V			display corresponding to input
DG9K05NF	115 + 230Va.c.	10V			display corresponding to input

**Other executions**

DG9K0	Auxiliary supply
1	24Va.c.
7	240Va.c.
H	20...150Vd.c. + 48Va.c.

DGQ 96

1.000 points, direct current from bidirectional shunt digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock	Data to be shown in addition to ordering code
DG9K05NM	115 + 230Va.c.	60mV		display corresponding to input
DG9K05NO	115 + 230Va.c.	100mV		display corresponding to input
DG9K05NS	115 + 230Va.c.	150mV		display corresponding to input

Other executions

Ordering code	Auxiliary supply
DG9K01	24Va.c.
DG9K07	240Va.c.
DG9K0H	20...150Vd.c. + 48Va.c.

DGQ 96

1.000 points, network frequency digital meter

96x96mm

Ordering code	Auxiliary supply	Input	Stock
DG9S0HF1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz	
DG9S03F1	115Va.c.	100...500V 10...100Hz	
DG9S06F1	230Va.c.	100...500V 10...100Hz	
DG9S07F1	240Va.c.	100...500V 10...100Hz	

DGM D4

1.000 points, alternating current digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock
DGMA01A3	24Va.c.	10A	-	
DGMA01A4	24Va.c.	20A	-	
DGMA03A3	115Va.c.	10A	-	
DGMA03A4	115Va.c.	20A	-	
DGMA06A3	230Va.c.	10A	-	
DGMA06A4	230Va.c.	20A	-	
DGMA07A3	240Va.c.	10A	-	
DGMA07A4	240Va.c.	20A	-	
DGMA0HA3	20...150Vd.c. + 48Va.c.	10A	-	
DGMA0HA4	20...150Vd.c. + 48Va.c.	20A	-	
DGMA0LA3	150...250Vd.c.	10A	-	
DGMA0LA4	150...250Vd.c.	20A	-	
DGMA21A3	24Va.c.	10A	2	
DGMA23A3	115Va.c.	10A	2	
DGMA26A3	230Va.c.	10A	2	
DGMA27A3	240Va.c.	10A	2	
DGMA2HA3	20...150Vd.c. + 48Va.c.	10A	2	
DGMA2LA3	150...250Vd.c.	10A	2	

DGM D4

1.000 points, alternating voltage digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock
DGMD01D1	24Va.c.	100V	-	
DGMD03D1	115Va.c.	100V	-	
DGMD06D1	230Va.c.	100V	-	
DGMD07D1	240Va.c.	100V	-	
DGMD0HD1	20...150Vd.c. + 48Va.c.	100V	-	
DGMD0LD1	150...250Vd.c.	100V	-	
DGMD21D1	24Va.c.	100V	2	
DGMD23D1	115Va.c.	100V	2	
DGMD26D1	230Va.c.	100V	2	
DGMD27D1	240Va.c.	100V	2	
DGMD2HD1	20...150Vd.c. + 48Va.c.	100V	2	
DGMD2LD1	150...250Vd.c.	100V	2	

DGM D4

1.000 points, alternating current - voltage digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock
DGMG01C1	24Va.c.	5A - 500V	-	
DGMG01C2	24Va.c.	1A - 500V	-	
DGMG03C1	115Va.c.	5A - 500V	-	•
DGMG03C2	115Va.c.	1A - 500V	-	
DGMG06C1	230Va.c.	5A - 500V	-	•

table follow ▶

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DGMG 0 6 C 2	230Va.c.	1A - 500V	-			
DGMG 0 7 C 1	240Va.c.	5A - 500V	-			
DGMG 0 7 C 2	240Va.c.	1A - 500V	-			
DGMG 0 H C 1	20...150Vd.c. + 48Va.c.	5A - 500V	-			
DGMG 0 H C 2	20...150Vd.c. + 48Va.c.	1A - 500V	-			
DGMG 0 L C 1	150...250Vd.c.	5A - 500V	-			
DGMG 0 L C 2	150...250Vd.c.	1A - 500V	-			
DGMG 2 1 C 1	24Va.c.	5A - 500V	2			
DGMG 2 1 C 2	24Va.c.	1A - 500V	2			
DGMG 2 3 C 1	115Va.c.	5A - 500V	2	•		
DGMG 2 3 C 2	115Va.c.	1A - 500V	2			
DGMG 2 6 C 1	230Va.c.	5A - 500V	2	•		
DGMG 2 6 C 2	230Va.c.	1A - 500V	2			
DGMG 2 7 C 1	240Va.c.	5A - 500V	2			
DGMG 2 7 C 2	240Va.c.	1A - 500V	2			
DGMG 2 H C 1	20...150Vd.c. + 48Va.c.	5A - 500V	2			
DGMG 2 H C 2	20...150Vd.c. + 48Va.c.	1A - 500V	2			
DGMG 2 L C 1	150...250Vd.c.	5A - 500V	2			
DGMG 2 L C 2	150...250Vd.c.	5A - 500V	2			

DGM D4

1.000 points, direct current from unidirectional shunt digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DGMM 0 1 L 4	24Va.c.	60 + 100 + 150mV	-			
DGMM 0 3 L 4	115Va.c.	60 + 100 + 150mV	-			
DGMM 0 6 L 4	230Va.c.	60 + 100 + 150mV	-			
DGMM 0 7 L 4	240Va.c.	60 + 100 + 150mV	-			
DGMM 0 H L 4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	-	•		
DGMM 0 L L 4	150...250Vd.c.	60 + 100 + 150mV	-			
DGMM 2 1 L 4	24Va.c.	60 + 100 + 150mV	2			
DGMM 2 3 L 4	115Va.c.	60 + 100 + 150mV	2			
DGMM 2 6 L 4	230Va.c.	60 + 100 + 150mV	2			
DGMM 2 7 L 4	240Va.c.	60 + 100 + 150mV	2			
DGMM 2 H L 4	20...150Vd.c. + 48Va.c.	60 + 100 + 150mV	2			
DGMM 2 L L 4	150...250Vd.c.	60 + 100 + 150mV	2			

DGM D4

1.000 points, unidirectional direct voltage digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DGMN 0 1 N 6	24Va.c.	100 - 500V	-			
DGMN 0 3 N 6	115Va.c.	100 - 500V	-			
DGMN 0 6 N 6	230Va.c.	100 - 500V	-			
DGMN 0 7 N 6	240Va.c.	100 - 500V	-			
DGMN 0 H N 6	20...150Vd.c. + 48Va.c.	100 - 500V	-	•		
DGMN 0 L N 6	150...250Vd.c.	100 - 500V	-			
DGMN 2 1 N 6	24Va.c.	100 - 500V	2			
DGMN 2 3 N 6	115Va.c.	100 - 500V	2			
DGMN 2 6 N 6	230Va.c.	100 - 500V	2			
DGMN 2 7 N 6	240Va.c.	100 - 500V	2			
DGMN 2 H N 6	20...150Vd.c. + 48Va.c.	100 - 500V	2			
DGMN 2 L N 6	150...250Vd.c.	100 - 500V	2			

DGM D4

1.000 points, network frequency digital meter

4 module

Ordering code	Auxiliary supply	Input	Alarms	Stock		
DGMS 0 3 F 1	115Va.c.	100...500V 10...100Hz	-			
DGMS 0 6 F 1	230Va.c.	100...500V 10...100Hz	-			
DGMS 0 7 F 1	240Va.c.	100...500V 10...100Hz	-			
DGMS 0 H F 1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz	-			
DGMS 2 3 F 1	115Va.c.	100...500V 10...100Hz	2			
DGMS 2 6 F 1	230Va.c.	100...500V 10...100Hz	2			
DGMS 2 7 F 1	240Va.c.	100...500V 10...100Hz	2			
DGMS 2 H F 1	20...150Vd.c. + 48Va.c.	100...500V 10...100Hz	2			

LD 24**Direct current, bargraph meter**

96x24mm

Ordering code	Auxiliary supply	Input	Scale	Stock		
LD 2 0 1 B G A 1 1	18...36Vd.c.	0...1mA	0...100%			
LD 2 0 1 B G B 1 1	18...36Vd.c.	1...0...1mA	100...0...100%			
LD 2 0 1 B G C 1 1	18...36Vd.c.	0...5mA	0...100%			
LD 2 0 1 B G D 1 1	18...36Vd.c.	5...0...5mA	100...0...100%			
LD 2 0 1 B G E 1 1	18...36Vd.c.	0...10mA	0...100%			
LD 2 0 1 B G F 1 1	18...36Vd.c.	20...0...20mA	100...0...100%			
LD 2 0 1 B G G 1 1	18...36Vd.c.	0...20mA	0...100%			
LD 2 0 1 B G H 1 1	18...36Vd.c.	20...0...20mA	100...0...100%			
LD 2 0 1 B G L 1 1	18...36Vd.c.	4...20mA	0...100%			

**Other executions**

LD 2 0 1 B G ... 1	Bar position
3	horizontal

LD 24**Direct voltage, bargraph meter**

96x24mm

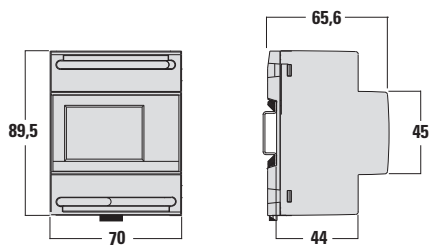
Ordering code	Auxiliary supply	Input	Scale	Stock		
LD 2 0 2 B N C 1 1	18...36Vd.c.	0...5V	0...100%			
LD 2 0 2 B N D 1 1	18...36Vd.c.	5...0...5V	100...0...100%			
LD 2 0 2 B N E 1 1	18...36Vd.c.	0...10V	0...100%			
LD 2 0 2 B N F 1 1	18...36Vd.c.	10...0...10V	100...0...100%			
LD 2 0 2 B N G 1 1	18...36Vd.c.	1...5V	0...100%			
LD 2 0 2 B N H 1 1	18...36Vd.c.	2...10V	100...0...100%			

**Other executions**

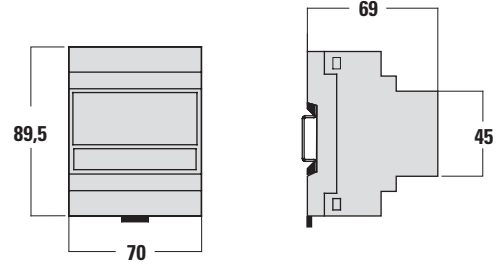
LD 2 0 2 B N ... 1	Bar position
3	horizontal

DGM D4

DGMG...

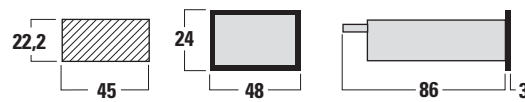


DGM D4



4 Module

DGP 48



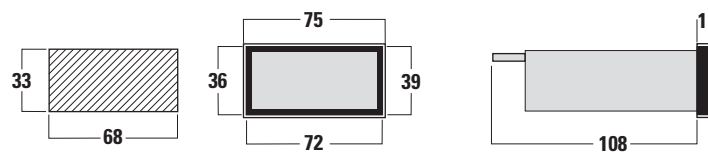
48 x 24 flush mounting

LD 24



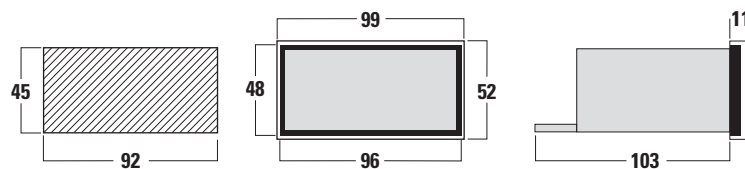
96 x 24 flush mounting

DGP 36



72 x 36 flush mounting

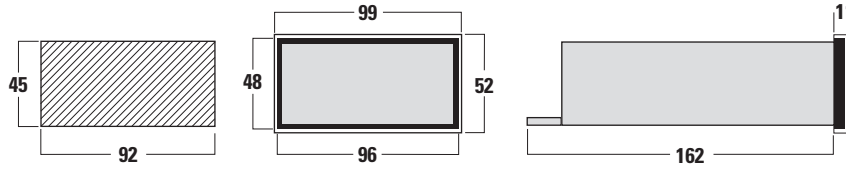
DGP 96



96 x 48 flush mounting

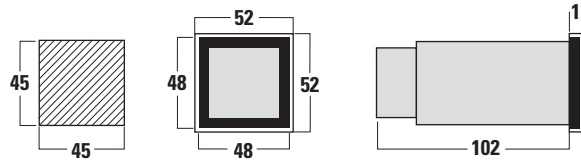
DGP 96

DG5R... / DG5Z...



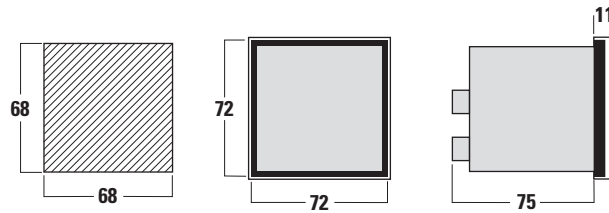
96x48 flush mounting

DGQ 48



48x48 flush mounting

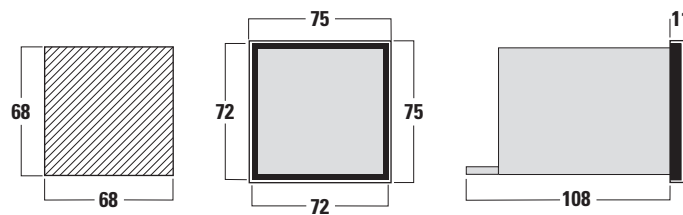
DGQ 72



72x72 flush mounting

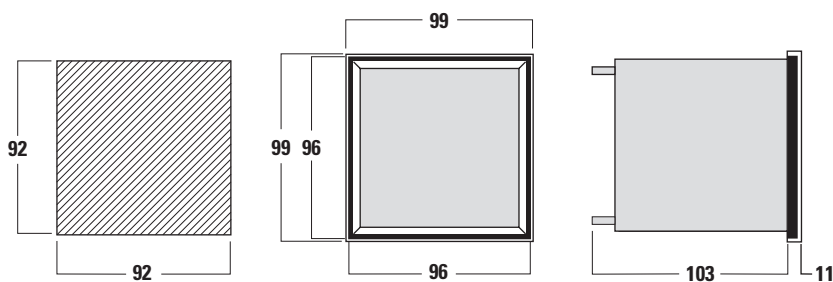
DGQ 72

DG8K... / DG8J... / DG8S...



72x72 flush mounting

DGQ 96



96x96 flush mounting