



**Indicatore digitale di
tensione o corrente
alternata
96x48 mm**

**Alternating
voltage or current
digital meter
96x48 mm**

DG4G

Misura selezionabile di tensione
o corrente alternata
Ingresso tensione diretta 500(600)V
Ingresso corrente da TA esterno
/1A oppure /5A
Primario TA programmabile 5...8000A
(38 portate)
Misura in vero valore efficace
Versione con 2 allarmi programmabili

Alternating voltage or current
selectable measurements
Input voltage 500(600)V
Input current by external CT
/1A or /5A
Programmable primary CT 5...8000A
(38 ranges)
TRUE RMS value measurement
2 programmables alarms version



Allarmi

Alarms



A 5.00...800

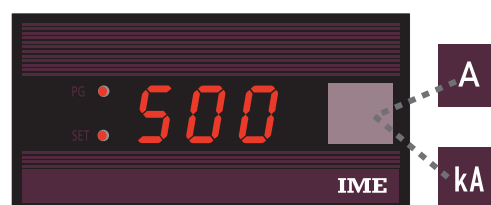
kA 1.00...8.00

V 500

**Misura di Tensione
Voltage measurement**

oppure
or

**Misura di Corrente
Current measurement**



ATTENZIONE Lo strumento deve essere utilizzato per la misura della tensione o della corrente. Una inserzione esclude l'altra
ATTENTION The meter has to be used to measure voltage or current. A connection excludes the other

CODICE DI ORDINAZIONE ORDERING CODE	AL. AUSILIARIA AUX. SUPPLY		ALLARMI ALARMS	INGRESSO INPUT	
	ca / ac	cc / dc		CORRENTE CURRENT	TENSIONE VOLTAGE
DG4G01C1	24V	-	-	5A	500V
DG4G03C1	115V	-			
DG4G06C1	230V	-			
DG4G07C1	240V	-			
DG4G0HC1	48V	20...150V			
DG4G0LC1	-	150...250V			
DG4G21C1	24V	-			
DG4G23C1	115V	-			
DG4G26C1	230V	-			
DG4G27C1	240V	-			
DG4G2HC1	48V	20...150V			
DG4G2LC1	-	150...250V			
DG4G01C2	24V	-	-	1A	500V
DG4G03C2	115V	-			
DG4G06C2	230V	-			
DG4G07C2	240V	-			
DG4G0HC2	48V	20...150V			
DG4G0LC2	-	150...250V			
DG4G21C2	24V	-			
DG4G23C2	115V	-			
DG4G26C2	230V	-			
DG4G27C2	240V	-			
DG4G2HC2	48V	20...150V			
DG4G2LC2	-	150...250V			
ADGIP544	Accessorio protezione frontale IP54 / IP54 front frame protection kit				

VISUALIZZAZIONE

Tipo display: LED rossi, 7 segmenti
Altezza cifre: 14mm
N° punti visualizzazione: 1.000 (3 cifre)
Indicazione massima: 999
Unità ingegneristica: A opp. kA opp. V (targa adesiva)
Punto decimale: automatico (vedi tabella)
Indicazione fuoriscala: accensione contemporanea 3 punti decimali
Fuoriscala: ingresso > 1,2In opp. 1,2Un
Risoluzione: vedi tabella
Precisione (riferita al fondo scala): ± 1%+1 digit
Aggiornamento lettura: 2,9s

INGRESSO

TENSIONE
Inserzione: diretta
Tensione nominale Un: 500V
Campo di misura: 10...600V
Autoconsumo: ≤ 0,1VA
CORRENTE
Inserzione: da TA esterno /5A - /1A
Corrente nominale In: 5A – 1A
Campo di misura: 0,1...6A(In 5A) – 0,02...1,2A (In1A)
Autoconsumo: ≤ 0,6VA
Misura: vero valore efficace
Forma d'onda segnale di ingresso: onda simmetrica
Tipo: sinusoidale, sinusoidale distorta, parzializzata SCR, quadra

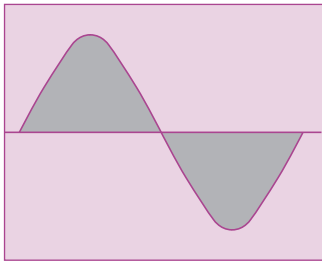
DISPLAY

Tipe of display: 7 segments, red LED's
Digit height: 14mm
N° of display points: 1.000 (3 digit)
Maximum display: 999
Engineering unit: A or kA or V (adhesive label)
Decimal point: automatic (see table)
Overrange indication: simultaneous lighting of 3 decimal points
Overrange: input > 1,2In or 1,2Un
Resolution: see table
Accuracy (referred to full scale): ± 1%+1 digit
Display update: 2,9s

INPUT

VOLTAGE
Connection: direct
Rated voltage Un: 500V
Measuring range: 10...600V
Rated burden: ≤ 0,1VA
CURRENT
Connection: by external CT /5A - /1A
Rated current In: 5A – 1A
Measuring range: 0,1...6A(In 5A) – 0,02...1,2A (In1A)
Rated burden: ≤ 0,6VA
Measure: true RMS value
Input signal waveform: symmetric wave
Type: sinusoidal, distorted sinusoidal, partialized SCR, square

ESEMPI



Frequenza nominale f_n : 50Hz
Frequenza di funzionamento: 47...420Hz
Sovraccarico permanente: $1,2I_n - 1,2U_n$
Sovraccarico istantaneo: $2I_n/5s$

PROGRAMMAZIONE

Programmazione parametri: pulsanti accessibili dal frontale (diametro foro 3mm)
Memorizzazione parametri di configurazione: memoria permanente (senza batteria)

PARAMETRI PROGRAMMABILI

Primario TA esterno: 38 portate (vedi tabella)
ALLARMI (DG4G2): tipo, soglia, isteresi, ritardo, stato relè

Portata Range									5A					
Visualizzazione Display									5,00A					
Visualizzazione Display + 20%									6,00A					
Portata Range	10A		15A		20A	25A	30A	40A	50A	60A	70A	75A	80A	
Visualizzazione Display	9,99A		15,0A		20,0A	25,0A	30,0A	40,0A	50,0A	60,0A	70,0A	75,0A	80,0A	
Visualizzazione Display + 20%	12,0A		18,0A		24,0A	30,0A	36,0A	48,0A	60,0A	72,0A	84,0A	92,0A	96,0A	
Portata Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A	
Visualizzazione Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A	
Visualizzazione Display + 20%	120A	144A	180A	192A	240A	300A	360A	480A	600A	720A	840A	920A	960A	
Portata Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA	
Visualizzazione 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	
Visualizzazione Display + 20%	1,20kA	1,44kA	1,80kA	1,92kA	2,40kA	3,00kA	3,60kA	4,80kA	6,00kA	7,20kA	8,40kA	9,20kA	9,60kA	
Portata Range									500V					
Visualizzazione Display									500V					
Visualizzazione Display + 20%									600V					

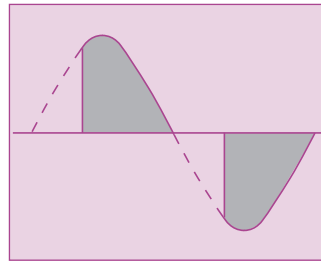
ALLARMI (DG4G2)

Allarmi programmabili: 2
Tipo: programmabile minima e/o massima
Soglia: programmabile 0...120% portata selezionata
Isteresi: programmabile 0...soglia selezionata
Ritardo: programmabile 1...60s
Precisione ritardo: $\pm 10\%$
Tempo di ripristino: $\leq 500ms$
Uscita: 2 relè con contatto SPDT, libero da potenziale
Stato relè: programmabile norm. eccitato o diseccitato
Portata contatti: 5A 250Vca – 0,5A 100Vcc
Precisione (riferita al fondo scala): $\pm 1,5\%$
Segnalazione intervento allarmi: lampeggio dicitura "AL"

ALIMENTAZIONE AUSILIARIA

Valore nominale U_{aux} ca: 24 – 48 – 115 – 230 – 240V
Variatione ammessa: $\pm 10\%$ U_{aux} ca – 40...60V (U_{aux} 48V)
Frequenza nominale: $\pm 50\%$ Hz
Frequenza di funzionamento: 47...63Hz
Autoconsumo: $\leq 3,5VA$
Valore nominale U_{aux} cc: 20...150Vcc – 150...250Vcc
Autoconsumo: $\leq 2,5W$
Protezione contro l'inversione di polarità

EXAMPLES



Rated frequency f_n : 50Hz
Working frequency: 47...420Hz
Continuous overload: $1,2I_n - 1,2U_n$
Instantaneous overload: $2I_n/5s$

PROGRAMMING

Parameters programming: front frame push buttons (hole diameter 3mm)
Hold of configuration parameters: non volatile memory (no battery)

PROGRAMMABLE PARAMETERS

External CT primary: 38 ranges (see table)
ALARMS (DG4G2): type, set-point, hysteresis, delay, relay state

ALARMS (DG4G2)

Programmables alarms: 2
Type: programmable min. and/or max.
Set-point: programmable 0...120% selected range
Hysteresis: programmable 0...set-point
Delay: programmable 1...60s
Delay accuracy: $\pm 10\%$
Reset time: $\leq 500ms$
Output: 2 relays with SPDT contacts, voltage free
Relay state: programmable norm. energised or de-energised
Contacts range: 5A 250Vac – 0,5A 100Vdc
Accuracy (referred to full scale): $\pm 1,5\%$
Alarms intervention display: blinking message "AL"

AUXILIARY SUPPLY

Rated value U_{aux} ac: 24 – 48 – 115 – 230 – 240V
Tolerance: $\pm 10\%$ U_{aux} ca – 40...60V (U_{aux} 48V)
Rated frequency: $\pm 50\%$ Hz
Working frequency: 47...63Hz
Rated burden: $\leq 3,5VA$
Rated value U_{aux} dc: 20...150Vdc – 150...250Vdc
Rated burden: $\leq 2,5W$
Protected against incorrect polarity

ISOLAMENTO

(EN/IEC 61010-1)

Categoria di installazione: III

Grado di inquinamento: 2

Prova di tensione alternata 2,5kV valore efficace 50Hz/1 min

Circuiti considerati: misura, alimentazione, uscita relè (DG4G2)

Prova di tensione alternata 2,5kV valore efficace 50Hz/1 min

Circuiti considerati: tutti i circuiti e massa

Prova di tensione a impulso 5kV 1,2/50µs 0,5J

Circuiti considerati: misura, alimentazione, uscita relè (DG4G2)

COMPATIBILITA' ELETTROMAGNETICA

Prove di emissione in accordo con EN/IEC 61326-1

Prove di immunità in accordo con EN/IEC 61326-1

Ambiente EMC base

CONDIZIONI AMBIENTALI

Temperatura di riferimento: 23°C ±1°C

Temperatura di impiego: -5...55°C

Variazione indice di classe: ±0,03%/°C

Campo limite per l'immagazzinamento e trasporto: -40...70°C

Adatto all'utilizzo in clima tropicale

Massima potenza dissipata¹: ≤ 3,5W¹Per il dimensionamento termico dei quadri**CUSTODIA**

Custodia: incasso (foratura pannello 92x45mm)

Frontale: 96x48mm (99x52mm con opzione IP54)

Profondità: 103mm

Conessioni: faston 6,3x0,8mm

Materiale custodia: policarbonato autoestinguente

Grado di protezione (EN/IEC 60529): IP50 (frontale) IP20 (morsetti)

Opzione: protezione frontale IP54 (con accessorio ADGIP544)

Peso: 280 grammi

INSULATION

(EN/IEC 61010-1)

Installation category: III

Pollution degree: 2

A.C. voltage test 2,5kV r.m.s. 50Hz/1 min

Considered circuits: measure, supply, relay output (DG4G2)

A.C. voltage test 2,5kV r.m.s. 50Hz/1 min

Considered circuits: all circuits and earth

Impulse voltage test 5kV 1,2/50µs 0,5J

Considered circuits: measure, supply, relay output (DG4G2)

ELECTROMAGNETIC COMPATIBILITY

Emission tests according to EN/IEC 61326-1

Immunity tests according to EN/IEC 61326-1

Basic EMC environment

ENVIRONMENTAL CONDITIONS

Reference temperature: 23°C ±1°C

Specified operating range: -5...55°C

Variation to the class index: ±0,03%/°C

Limit range for storage and transport: -40...70°C

Suitable for tropical climates

Max. power dissipation¹: ≤ 3,5W¹For switchboard thermal calculation**HOUSING**

Housing: flush mounting (panel cutout 92x45mm)

Front frame: 96 x 48mm (99x52mm with IP54 option)

Depth: 103mm

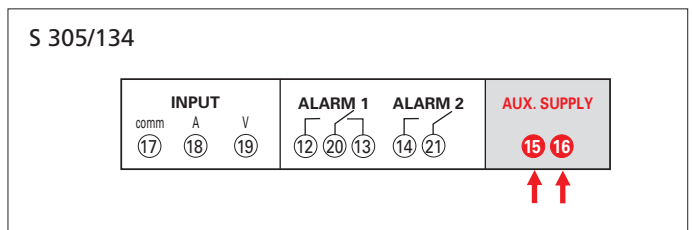
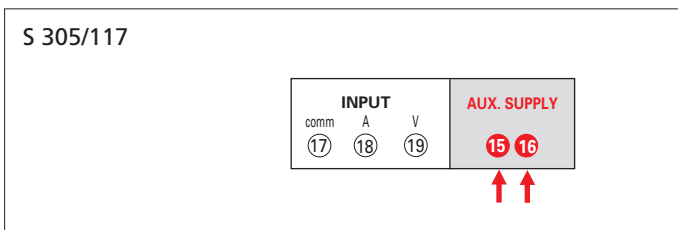
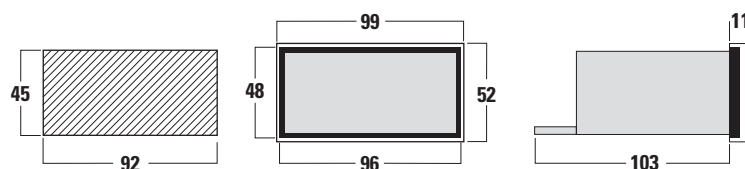
Connections: fast-ons 6,3x0,8mm

Housing material: self-extinguishing polycarbonate

Protection degree (EN/IEC 60529): IP50 (front frame) IP20 (terminals)

Option: IP54 front frame protection (with kit ADGIP544)

Weight: 280 grams

SCHEMI D'INSERIZIONE WIRING DIAGRAMS**DIMENSIONI DIMENSIONS**

www.imeitaly.com



**Indicateur numérique
de tension ou courant
alternatif
96x48 mm**

**Alternating
voltage or current
digital meter
96x48 mm**

DGP96

Mesure de tension ou courant alternatif
sélectionnable
Tension directe 500(600)V
Entrée courant sur TC externe
/1A ou /5A
Primaire TC programmable 5...8000A
(38 calibres)
Mesure en valeur efficace vraie
Version avec 2 alarmes programmables

Alternating voltage or current
selectable measurements
Input voltage 500(600)V
Input current by external CT
/1A or /5A
Programmable primary CT 5...8000A
(38 ranges)
TRUE RMS value measurement
2 programmable alarms version



Alarmes

Alarms



A 5.00...800

kA 1.00...8.00

V 500

**Mesure de tension
Voltage measurement**

ou
or

**Mesure du courant
Current measurement**



ATTENTION : L'instrument doit être utilisé pour mesurer la tension ou le courant. Un raccordement exclut l'autre
ATTENTION The meter has to be used to measure voltage or current. A connection excludes the other

REFERENCE ORDERING CODE	ALIMENTATION AUXILIAIRE AUX. SUPPLY		ALARMES ALARMS	ENTREE INPUT	
	ac	dc		COURANT CURRENT	TENSION VOLTAGE
2003 1451	24V	-			
2010 1473	115V	-			
2010 1472	230V	-			
2013 1451	240V	-			
2023 1451	48V	20...150V			
2025 1451	-	150...250V			
2003 1461	24V	-		5A	
2010 1447	115V	-			
2010 1446	230V	-			
2013 1461	240V	-	2		
2023 1461	48V	20...150V			
2025 1461	-	150...250V			
2003 1458	24V	-			500V
2010 1476	115V	-			
2010 1475	230V	-			
2013 1458	240V	-			
2023 1458	48V	20...150V			
2025 1458	-	150...250V			
2003 1468	24V	-		1A	
2010 1450	115V	-			
2010 1449	230V	-			
2013 1468	240V	-	2		
2023 1468	48V	20...150V			
2025 1468	-	150...250V			
7026 0214	Accessoire : Protection face avant IP54 / IP54 front frame protection kit				

AFFICHAGE

Type d'afficheur: LED rouges, 7 segments

Hauteur des chiffres: 14mm

N° de points d'affichage: 1.000 (3 chiffres)

Indication maximum: 999

Unité de grandeur: A ou kA ou V (étiquette adhésive)

Point décimal: automatique (voir tableau)

Indication du dépassement: allumage simultané des 3 points décimaux

Dépassement: entrée > 1,2In ou 1,2Un

Résolution: voir tableau

Précision (par rapport au fond d'échelle): ± 1%+1 digit

Echantillonnage de l'affichage: 2,9s

DISPLAY

Type of display: 7 segments, red LED's

Digit height: 14mm

N° of display points: 1.000 (3 digit)

Maximum display: 999

Engineering unit: A or kA or V (adhesive label)

Decimal point: automatic (see table)

Overrange indication: simultaneous lighting of 3 decimal points

Overrange: input > 1,2In or 1,2Un

Resolution: see table

Accuracy (referred to full scale): ± 1%+1 digit

Display update: 2,9s

ENTREE

TENSION

Raccordement : direct

Tension nominale Un: 500V

Etendue de mesure: 10...600V

Autoconsommation: ≤ 0,1VA

COURANT

Raccordement: sur TC externe /5A - /1A

Courant nominal In: 5A – 1A

Etendue de mesure: 0,1...6A(In 5A) – 0,02...1,2A (In1A)

Autoconsommation: ≤ 0,6VA

Mesure: valeur efficace vraie

Forme d'onde du signal d'entrée: onde symétrique

Type: sinusoïdale, sinusoïdale déformée, partielle SCR, carrée

INPUT

VOLTAGE

Connection: direct

Rated voltage Un: 500V

Measuring range: 10...600V

Rated burden: ≤ 0,1VA

CURRENT

Connection: by external CT /5A - /1A

Rated current In: 5A – 1A

Measuring range: 0,1...6A(In 5A) – 0,02...1,2A (In1A)

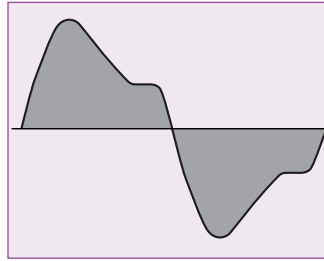
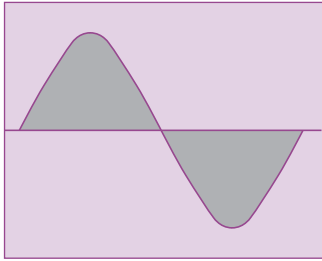
Rated burden: ≤ 0,6VA

Measure: true RMS value

Input signal waveform: symmetric wave

Type: sinusoidal, distorted sinusoidal, partialized SCR, square

EXEMPLE



Fréquence nominale f_n : 50Hz
 Fréquence de fonctionnement: 47...420Hz
 Surcharge permanente: $1,2I_n - 1,2U_n$
 Surcharge instantanée: $2I_n/5s$

PROGRAMMATION

Programmation paramètres: touches accessibles en face avant (trou dia. 3mm)
 Conservation des paramètres de configuration: mémoire permanente (EEPROM) sans batterie

PARAMETRES PROGRAMMABLES

Primaire TC externe: 38 calibres (voir tableau)
 ALARMES : type, seuil, hystérésis, temporisation, état du relais

Calibre Range														
Affichage Display														
Affichage Display + 20%														
Calibre Range	10A		15A		20A									
Affichage Display	9,99A		15,0A		20,0A									
Affichage Display + 20%	12,0A		18,0A		24,0A									
Calibre Range	100A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A	
Affichage Display	99,9A	120A	150A	160A	200A	250A	300A	400A	500A	600A	700A	750A	800A	
Affichage Display + 20%	120A	144A	180A	192A	240A	300A	360A	480A	600A	720A	840A	920A	960A	
Calibre Range	1kA	1,2kA	1,5kA	1,6kA	2kA	2,5kA	3kA	4kA	5kA	6kA	7kA	7,5kA	8kA	
Affichage 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	
Affichage Display + 20%	1,20kA	1,44kA	1,80kA	1,92kA	2,40kA	3,00kA	3,60kA	4,80kA	6,00kA	7,20kA	8,40kA	9,20kA	9,60kA	
Calibre Range									500V					
Affichage Display									500V					
Affichage Display + 20%									600V					

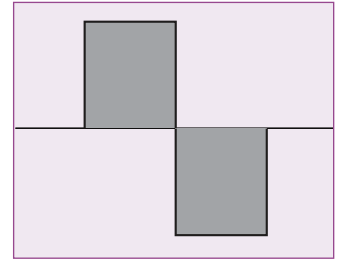
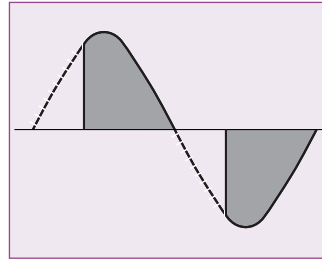
ALARMES

Alarmes programmables: 2
 Type: programmable minimum et/ou maximum
 Seuil: programmable 0...120% calibre sélectionné
 Hystérésis: programmable 0...seuil sélectionnable
 Temporisation: programmable...60s
 Précision de la temporisation: $\pm 10\%$
 Délai de reset: $\leq 500ms$
 Sortie: 2 relais avec contact SPDT, libre de potentiel
 Etat du relais: programmable norm. excité ou désexcité
 Pouvoir de coupure: 5A 250Vca - 0,5A 100Vdc
 Précision (par rapport au fond d'échelle): $\pm 1,5\%$
 Signalisation de l'intervention de l'alarme: message clignotant "AL"

ALIMENTATION AUXILIAIRE

Valeur nominale $U_{aux\ ca}$: 24 - 48 - 115 - 230 - 240V
 Variation admissible: $\pm 10\%$ $U_{aux\ ca} - 40...60V$ ($U_{aux\ 48V}$)
 Fréquence nominale: $\pm 50\%$ Hz
 Fréquence de fonctionnement: 47...63Hz
 Autoconsommation: $\leq 3,5VA$
 Valeur nominale $U_{aux\ cc}$: 20...150Vdc - 150...250Vdc
 Autoconsommation: $\leq 2,5W$
 Protection contre l'inversion de polarité

EXEMPLES



Rated frequency f_n : 50Hz
 Working frequency: 47...420Hz
 Continuous overload: $1,2I_n - 1,2U_n$
 Instantaneous overload: $2I_n/5s$

PROGRAMMING

Parameters programming: front frame push buttons (hole diameter 3mm)
 Hold of configuration parameters: non volatile memory (no battery)

PROGRAMMABLE PARAMETERS

External CT primary: 38 ranges (see table)
 ALARMS : type, set-point, hysteresis, delay, relay state

									5A					
									5,00A					
									6,00A					
									50A	60A	70A	75A	80A	
									50,0A	60,0A	70,0A	75,0A	80,0A	
									60,0A	72,0A	84,0A	92,0A	96,0A	
									500A	600A	700A	750A	800A	
									500A	600A	700A	750A	800A	
									600A	720A	840A	920A	960A	
									5kA	6kA	7kA	7,5kA	8kA	
									5,00kA	6,00kA	7,00kA	7,50kA	8,00kA	
									6,00kA	7,20kA	8,40kA	9,20kA	9,60kA	
									500V					
									500V					
									600V					

ALARMS

Programmables alarms: 2
 Type: programmable min. and/or max.
 Set-point: programmable 0...120% selected range
 Hysteresis: programmable 0...set-point
 Delay: programmable 1...60s
 Delay accuracy: $\pm 10\%$
 Reset time: $\leq 500ms$
 Output: 2 relays with SPDT contacts, voltage free
 Relay state: programmable norm. energised or de-energised
 Contacts range: 5A 250Vac - 0,5A 100Vdc
 Accuracy (referred to full scale): $\pm 1,5\%$
 Alarms intervention display: blinking message "AL"

AUXILIARY SUPPLY

Rated value $U_{aux\ ac}$: 24 - 48 - 115 - 230 - 240V
 Tolerance: $\pm 10\%$ $U_{aux\ ca} - 40...60V$ ($U_{aux\ 48V}$)
 Rated frequency: $\pm 50\%$ Hz
 Working frequency: 47...63Hz
 Rated burden: $\leq 3,5VA$
 Rated value $U_{aux\ dc}$: 20...150Vdc - 150...250Vdc
 Rated burden: $\leq 2,5W$
 Protected against incorrect polarity

ISOLEMENT

(EN/IEC 61010-1)

Catégorie de l'installation: III

Degré de pollution: 2

Tension d'essai 2kV valeur efficace 50Hz/1 min

Circuits considérés: mesure, alimentation, sortie relais

Tension d'essai 2,5kV valeur efficace 50Hz/1 min

Circuits considérés: tous les circuits et la masse

Tension d'essai 5kV impulsions normalisées 1,2/50µs 0,5J

Circuits considérés: mesure, alimentation, sortie relais

COMPATIBILITÉ ELECTROMAGNETIQUE

Test d'émission selon EN/IEC 61326-1

Test d'immunité selon EN/IEC 61326-1

Environnement de base EMC

CONDITIONS D'UTILISATION

Température de référence: 23°C ± 1°C

Température limite d'utilisation: -5...55°C

Variation de l'indice de classe: ±0,03%/°C

Température de stockage: -40...70°C

Adapté pour l'utilisation en climat tropical

Puissance max. dissipée¹: ≤ 3,5W

¹Pour le dimensionnement thermique du coffret

BOITIER

Boîtier: encastré (découpe panneau 92x45mm)

Face avant: 96x48mm (99x52mm avec option IP54)

Profondeur: 103mm

Raccordement: faston 6,3x0,8mm

Matériau du boîtier: makrolon autoextinguible

Degré de protection (EN60529): IP50 (face avant), IP20 (bornes)

Option: protection face avant IP54 (avec accessoire 7026 0214)

Poids: 280 grammes

INSULATION

(EN/IEC 61010-1)

Installation category: III

Pollution degree: 2

A.C. voltage test 2,5kV r.m.s. 50Hz/1 min

Considered circuits: measure, supply, relay output (DG4G2)

A.C. voltage test 2,5kV r.m.s. 50Hz/1 min

Considered circuits: all circuits and earth

Impulse voltage test 5kV 1,2/50µs 0,5J

Considered circuits: measure, supply, relay output (DG4G2)

ELECTROMAGNETIC COMPATIBILITY

Emission tests according to EN/IEC 61326-1

Immunity tests according to EN/IEC 61326-1

Basic EMC environment

ENVIRONMENTAL CONDITIONS

Reference temperature: 23°C ± 1°C

Specified operating range: -5...55°C

Variation to the class index: ±0,03%/°C

Limit range for storage and transport: -40...70°C

Suitable for tropical climates

Max. power dissipation¹: ≤ 3,5W

¹For switchboard thermal calculation

HOUSING

Housing: flush mounting (panel cutout 92x45mm)

Front frame: 96 x 48mm (99x52mm with IP54 option)

Depth: 103mm

Connections: fast-ons 6,3x0,8mm

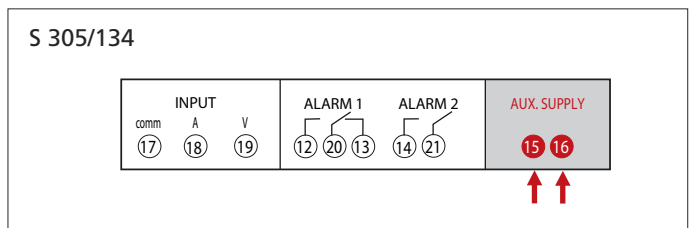
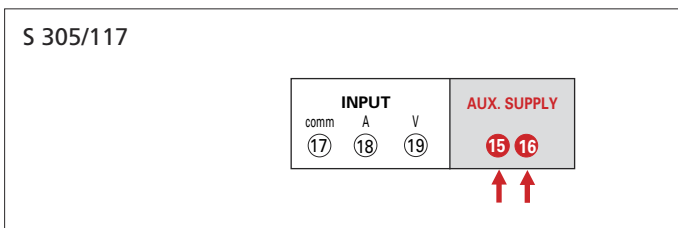
Housing material: self-extinguishing polycarbonate

Protection degree (EN/IEC 60529): IP50 (front frame) IP20 (terminals)

Option: IP54 front frame protection (with kit 7026 0214)

Weight: 280 grams

SCHEMAS DE RACCORDEMENT WIRING DIAGRAM



DIMENSIONS DIMENSIONS

