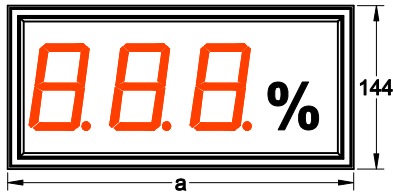


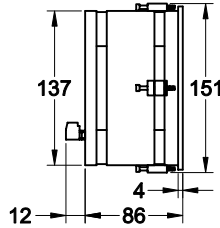
# Type: DA75-NAxx/AxxxE

## DC current/voltage

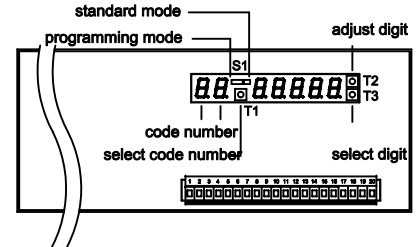
front view DA75-NA30/AxxRED



side view



rear view



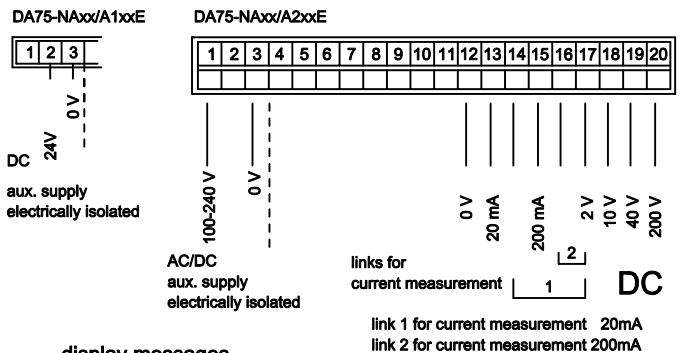
case dimensions

DA75	aluminium case powder coated black		front-frame-width [a]	panel-cutout b x h
	shell-depth (with terminal)	86 (98) mm		
DA75-NA __ /xxxxE	DA75-NA __ /xxxxE <b>D</b>	DA75-NA __ /xxxxE <b>D1</b>		
30	30		288	282 x 138
40	30	30	336	330 x 138
50	40	30	432	426 x 138
	50	40	480	474 x 138
		50	576	570 x 138

### programming instructions

code nr	display	description
0		min. display value
1	P-L	takeover of min. input signal with T3 (min. input signal has to be applied)
2		max. display value
3	P-H	takeover of max. input signal with T3 (max. input signal has to be applied)
4	--99 -L--	average value of 1-99 measurements line-break indication with value falling 25% below -- = no L = yes
5	2/5/10	rounding of last digits in steps of 2,5 or 10

### rear connector with screw-type terminals



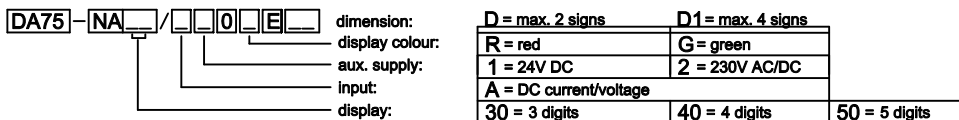
### display messages

Pr	EEProm under programming
----	overflow (flashing of display segments in the middle)

### technical data

aux. supply:	DA75-NAxx/A1xxxE	18-35 V DC
	DA75-NAxx/A2xxxE	100-240 V AC/DC
power consumption:	max. 15 VA	
temperature range:	-20 °C ... +65 °C	
measuring range (V):	2V / 10V / 40V / 200V	
measuring range (A):	20mA / 200mA	
display max.:	free programmable	
display min.:	free programmable	
principle of measurement:	Dual-Slope-Integration	
error of measurement:	+/- 0,01% of measured value +/- 1 digit/segment	
overflow:	flashing of display segments in the middle	
average value:	adjustable of 1-99 measurements	
rounding last digit:	adjustable in steps of 2, 5, or 10 steps	

input resistance	terminal	Ri
	17	100 kOhm
	18	560 kOhm
	19	2,2 MOhm
	20	12 MOhm
	13	100 Ohm
	15	10 Ohm
display:	76 mm, LED red or green	
resolution:	..NA30.. -199 ...999	
	..NA40.. -1999 ...9999	
	..NA50.. -19999 ...99999	
protection kind:	IP65 front side	
front frame height:	4 mm	



### GS Gebhardt & Schäfer Industrie-Elektronik GmbH

Porschestraße 11  
D-51381 Leverkusen  
Tel. +49 (0) 21 71 / 73 72 2 -0  
Fax +49 (0) 21 71 / 73 72 2 -39  
Internet: <http://www.GS-GmbH.de>  
E-Mail: [info@GS-GmbH.de](mailto:info@GS-GmbH.de)

Kölner Bank eG  
IBAN: DE62 3716 0087 0940 9250 10  
BIC: GENODED1CGN  
Kreissparkasse Köln  
IBAN: DE65 3705 0299 0312 0061 45  
BIC: COKSDE33

Deutsche Bank AG  
IBAN: DE30 3757 0024 0851 0851 00  
BIC: DEUTDE33  
Foreign Payments:  
Account-No. 851 085 1  
S.W.I.F.T. DEUTDEB3 375

Geschäftsführer:  
Karlheinz Schäfer  
Guido Gebhardt  
USt.-Nr. DE 123713297  
Amtsgericht Köln, HRB 48860  
D-U-N-S@: 340802073