

Type: DBA-EA23/F

AC current/voltage



case 96 x 24 mm

programming mode

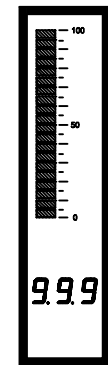
CN = code no.

CN	display	description
0		min. display value
1		min. input signal (to be applied) take over with T3
2		max. display value
3		max. input signal (to be applied) take over with T3
4	1...500	average value of 1..500 measurements
5	2/5/10	half correction of last digit by steps of 2, 5 or 10
6	-- 0	0 = scale direction from below upward reciprocal display value for 1 = 3-digit display and scale 2 = only 3-digit display 3 = only scale
	-- 4	4 = scale(direction) from below upward reciprocal display value for 5 = 3-digit display and scale 6 = only 3-digit display 7 = only scale
	-- 8	8 = scale direction from above downward reciprocal display value for 9 = 3-digit display and scale A = only 3-digit display b = only scale
	-- C	C = scale(direction) from above downward reciprocal display value for d = 3-digit display and scale E = only 3-digit display F = only scale

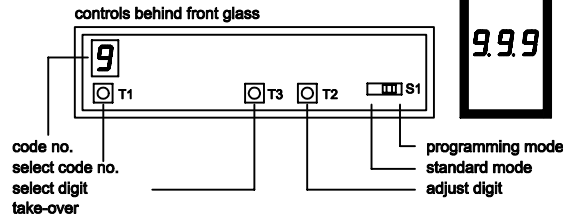
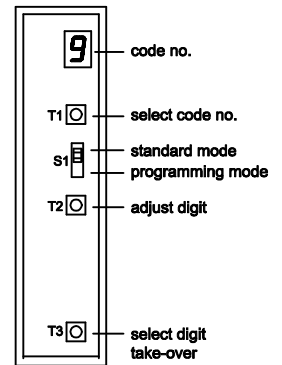
DBA-EA23/FxxxQ



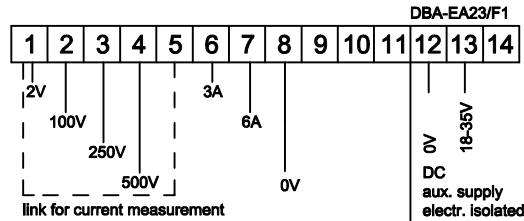
-EA23/FxxxH



controls behind front glass



rear connector with screw-type terminals



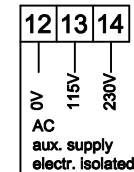
display-messages

EEP	EEProm under programming
---	overflow (flashing of display segments in the middle)
- -	line-break indication

Input resistance

terminal	Ri
1	10 kOhm
2	470 kOhm
3	1 MOhm
4	2,2 MOhm
6	0,02 Ohm
7	0,01 Ohm

DBA-EA23/F2



technical data

aux. supply:	DBA-EA23/F1xxx: 18-35V DC	DBA-EA23/F2xxx: 115/230V AC
power consumption:	max. 2,5 VA	
measuring range (V):	2V / 100V / 250V / 500V	
measuring range (mA):	3A / 6A	
display max.:	programmable	
display zero:	programmable	
conversion rate:	approx. 1 per second	
principle of measurement:	dual-slope-integration True RMS	
error of measurement:	+/- 0,2% of measured value, +/- 1 digit/segment	
overflow:	flashing of display segments in the middle and each 2nd bargraph segment	
average value:	adjustable from 1 to 500 measurements	

display height:	7 mm	3 digits
resolution:	-99...999	
scale length:	50 mm	20 segments
scale resolution:	1 segment	
end value of scale is according to adjusted max. display value		
panel cutout:	92(+0,8) x 22,2(+0,8) mm	
mounting depth:	115 mm	
bezel height:	7,5 mm	
option:	min.-max.-memory function	
controls are accessible through the front glass		
recall min.- and max.-value with key T2 and T3		

DBA - EA - / F - O - M - addition for min./max.memory function

mounting:	H = vertical	Q = horizontal
LED colour:	R = red	G = green
Option:	see data sheet at the end of chapter	
aux.supply:	1 = 24V DC	2 = 115/230V AC
display:	23 = 20 segments + 3-digit LED	

GS Gebhardt & Schäfer Industrie-Elektronik GmbH

Moltkestraße 44a, D-42799 Leichlingen
Postfach 15 52, D-42786 Leichlingen
Tel. +49 (0) 21 75 / 89 91 30
Fax +49 (0) 21 75 / 89 91 39
Internet: <http://www.GS-GmbH.de>
E-Mail: info@GS-GmbH.de

Deutsche Bank 24
Konto-Nr. 851 085 100
BLZ 375 700 24
Kreissparkasse Köln
Konto-Nr. 031 200 61 45
BLZ 370 502 99

Foreign Payments:
Deutsche Bank 24
Account-No. 851 085 1
Bank Code 375 700 24
IBAN DE 81375700240008510851
S.W.I.F.T. DEUTDEK 375

Geschäftsführer:
Karlheinz Schäfer
Guido Gebhardt
USt.-Nr. DE 123713297
Amtsgericht Köln
HRB 48860