

# Type: DA12-NA40/lxxx

## frequenz speed

DA12-NA40/I10R-7  
case 72 x 72 mm

DA12-NA40/I10R  
case 72 x 24 mm



DA12-NA40/I10R-3  
case 72 x 36 mm



DA12-NA40/I10R-4  
case 72 x 48 mm

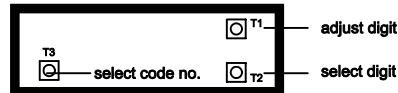


### programming

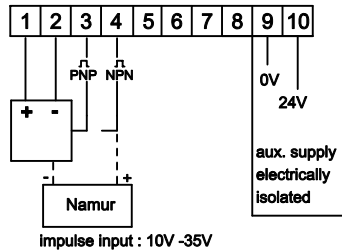
Enter into programming mode by operating of push-button T3

after operating of	display	description
T3	$\bar{I}$ ___ 0 - 2 ___ 0 ___ 1 ___ 2	impulse control display input of the activity kind 0 - 2 0 = direct frequenz measuring 1 = display value = frequenz Hz 2 = display value = impulse/min
T3	----	input of the parameters for activity kind at choosen activity kind 1: input max. display value at choosen activity kind 2: input max. display value
T3	----	input of the parameters for activity kind at choosen activity kind 1: input max. frequenz in Hz at choosen activity kind 2: input max. impulse/min
T3	0 - 19 sek.	measure time below min. frequenz
T3	1...500	average value adjustable from 1-500 measurements

### Controls behind front glass



### screw type terminals



measure value between 0,05 Hz and 20 kHz

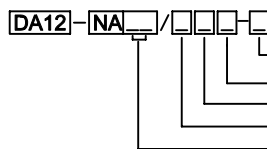
### Display-Meldungen

EEP	EEProm under programming
----	overflow (middle segments are flashing)

### technical data

aux. supply :	18-35V DC
power :	max. 2,5 VA
frequenz value:	0,05...9,999 kHz
display max. :	programmable
display zero :	programmable
conversion rate :	1...19 sec. programmable
error of measurement :	+/- 0,1% of measuring value +/- 1 digit/segment
overflow :	flashing of display segments in the middle
average value :	adjustable between 1-500 measurements
display :	14 mm, LED red or green

resolution :	0...9999
panel cutout :	DA12-NA40/I10x: 68(+0,7) x 22,2(+0,3) mm
	DA12-NA40/I10x-3: 68(+0,7) x 33(+0,6) mm
	DA12-NA40/I10x-4: 68(+0,7) x 45(+0,6) mm
	DA12-NA40/I10x-7: 68(+0,7) x 68(+0,7) mm
mounting depth (without plug):	114 mm (102 mm)
bezel height :	5,25 mm



without	= 72 x 24 mm	3 = 72 x 36 mm	4 = 72 x 48 mm	7 = 72 x 72 mm
R = red	G = green			
1 = 24VDC				
I = frequenz measuring				
40 = 4 digits				

DA12-NA40/lxxx

### 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. DEUTDE33

Geschäftsführer: 3.1  
Karlheinz Schäfer  
Guido Gebhardt  
USt.-Nr. DE 123713297  
Amtsgericht Köln, HRB 48860  
D-U-N-S@: 340802073