

Type: DA40-NSxx/Axx serial interface

DA40-NS30/AxR
case 144 x 72 mm



DA40-NS40/AxR
case 192 x 72 mm



DA40-NS30/AxR - 4
case 144 x 96 mm



number of digits

Article	Display
DA40-NS30/Axxx	▢▢▢
DA40-NS40/Axxx	▢▢▢▢

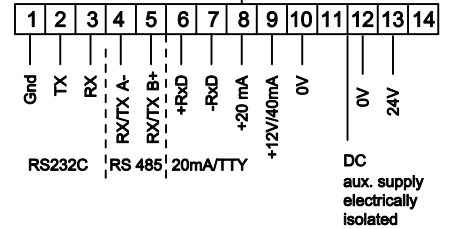
DA40-NS40/AxR - 4
case 192 x 96 mm



programming

code no.	display	0 0 0	description				
0	Pr 0	0	interface RS232 1 20mA/TTY 2 RS485				
1	Pr 1	1 2	baud rate 1200 baud 24 2400 baud 4 8 4800 baud 9 6 9600 baud 1 9 2 19200 baud				
		2					
		3					
		4					
		5					
2	Pr 2	1	data format parity data bit n none 8 Bit E even 7 Bit o odd 7 Bit E even 8 Bit o odd 8 Bit				
		2					
		3					
		4					
		5					
		3		Pr 3	telegram structure		
					1	D1 ... Dn	time between 2 telegrams min. 200ms
					2	<STX> D1 ... Dn	<ETX>
3	<STX> address address		D1 ... Dn <ETX>				
4	<SOH> address address		<STX> D1 ... Dn <ETX>				
5	D1 ... Dn		<CR/LF>				
6	D1 ... Dn		<CR>				
7	<STX> D1 ... Dn		<EOT>				
8	<STX> D1 ... Dn	<CR>					
4	Pr 4	0 0	device address 00 ... 99 (100 addresses adjustable) address 1 one figure (-0 ... -9) address 99 two figure (00 ... 99)				
		- 1					
		9 9					
5	Pr 5	0 0	prepage zero blank-out 0 = without 1 = with direction of writing right → left direction of writing left → right				
		1 1					
6	Pr 6	- -	suppression up to 99 leading signs				
7	Pr 7	0 0	0 = without comma 1..n = comma place 10 ¹ - 10 ⁿ (2..n Digit) at negative value underline deactivated " minus + underline activated " - - - -				
		0 -					
		1 1					
8	Pr 8	0 0	time-out-function OFF 0 1 01 - 99 sek. after receipt of last telegram TIME-OUT display shows: -- + - --				
		0 1					
		9 9					
		EEP	EEPROM under programming, instrument changes into standard mode				

rear connector with screw-type terminals



software functions

function	ASCII	description
segment test	\$0	segment test on until receiving next data telegram
leading zeros	\$1	leading zeros displayed
	\$2	leading zeros suppressed
blinking sign	\$32	2 is blinking
blinking display	\$4	blinking display on
	\$5	blinking display off
direction of writing	\$6	left → right
	\$7	right → left

DA40-NSxx/A2



technical data

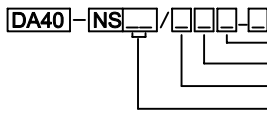
aux. supply:	DA40-NSxx/x1xx	18-35V DC
	DA40-NSxx/x2xx	115/230VAC
power consumption:	max. 6 VA	
display height:	38 mm	
panel cutout:	DA40-NS30/xxx	DA40-NS40/xxx
	138(+1,0) x 68(+0,7) mm	186(+1,1) x 68(+0,7) mm
DA40-NSxx/xxx - 4	138(+1,0) x 92(+0,8) mm	186(+1,1) x 92(+0,8) mm
mount.depth (without connector):	114 mm (102 mm)	
bezel height:	8,5 mm	

If you set under the code number 4 (-0...-9) an address will the telegramstructure be changed

charcter format

Hex	20	2C	2D	2E	30	31	32	33	34	35	36	37	38	39	3D	41	43	45	46	48	4C	50	55	5D	5F	62	63	64	68	6E	6F	72	75	78	7E
Digit	.	-	.	0	1	2	3	4	5	6	7	8	9	=	A	C	E	F	H	L	P	U]	_	b	c	d	h	n	o	r	u	□	†	

unknown sign



without indication	= 144 x 72 mm and 192 x 72 mm	4 = 144 x 96 mm and 192 x 96 mm
R = red	G = green	
1 = 24V DC	2 = 115/230VAC	
A = RS232C/V24 und 20mA/TTY and RS485		
30 = 3 digits	40 = 4 digits	

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

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. DEUTDEB 375

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