

Options

for DA13-NA page 2 of 2



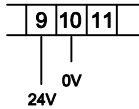
DA13-NA__A__
DA13-NA__D__
DA13-NA__F__
DA13-NA31/G__

DA13-NA50/I__
DA13-NA31/L__
DA13-NA31/M__

Option: **H**

Display-Hold

connection



Input	active-high, 24V
L-signal	display shows measurement value
H-signal	display stores measurement value

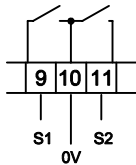
Option: **R**

2 Relais Contacts

programming

connection

10 Watt max.
max. 200V (0,05A)
max. 0,5A (20V)



code nr.	display	description
7	S1	upper switching threshold
8	S1	lower switching threshold
9	- 1	0 = inactive 1 = active
	- 0	operating current max.contact
	- 1	quiescent current max.contact
	- 2	operating current min.contact
	- 3	quiescent current min.contact
	0	display normal if S1 active
	1	display is flashing if S1 active

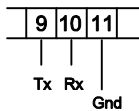
code nr.	display	description
A	S2	upper switching threshold
b	S2	lower switching threshold
C	- 1	0 = inactive 1 = active
	- 0	operating current max.contact
	- 1	quiescent current max.contact
	- 2	operating current min.contact
	- 3	quiescent current min.contact
	0	display normal if S1 active
	1	display is flashing if S1 active

Option: **S**

Serial output RS232

programming

connection



code nr.	display	description
7	- 0	0 = 150 Baud 4 = 2400 Baud
	- 1	1 = 300 Baud 5 = 4800 Baud
	- 2	2 = 600 Baud 6 = 9600 Baud
	- 3	3 = 1200 Baud 7 = 19200 Baud
	- 0	0 = without parity 8 data bits
	- 1	1 = parity even 7 data bits
	- 2	2 = parity odd 7 data bits
- 3	3 = parity even 8 data bits	
- 4	4 = parity odd 8 data bits	
8	- 00	address of display unit
	- 1	no adress
	- 1	adress 10 ⁰
	- 1	adress 10 ¹

code nr.	display	description
9	- 0	direction of writing 0 = left, 1 = right
	- 0	0 = serial output off
	- 1	1 = digit sign / value
	- 2	2 = STX/ sign /value /ETX
	- 3	3 = STX/ adr. / sign /value /ETX
- 4	4 = SOH/ adr. /STX/ sign /value /ETX	
0	- 0	transfer instruction
	- 1	off
	- 2	transfer after received adress
1	- 1	transfer after received adress
	- 2	transfer after STX/adr./ETX received

Option: **-M**

min.-max.-memory function

Controls are accessible through the front glass. Reference measurement with T1.
Recall min. and max. value with T2 and T3.