

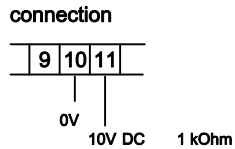
Options: for DA13-NA

page 1 of 2

DA13-NA_/A____
 DA13-NA_/D____
 DA13-NA_/F____
 DA13-NA31/G____

DA13-NA50/I____
 DA13-NA31/L____
 DA13-NA31/M____

Option: 1 analogue output 0-10 VDC
Option: 4 analogue output 0-10 VDC, electrically isolated to measuring inputs



programming

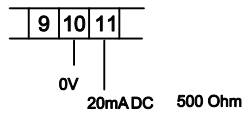
max.+min. values of analogue output depend on min. + max.
measurements values under code number 1 + 3

only for

DA13-NA_/L____
 DA13-NA_/M____

code	display	description
3	---	temperature + analogue output min. value
4	---	temperature + analogue output max. value

Option: 2 analogue output 0/4-20 mADC



programming

max.+min. values of analogue output depend on min. + max.
measurements values under code number 1 + 3

only for

DA13-NA_/L____
 DA13-NA_/M____

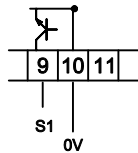
code	display	description
5	1---	analogue output DC 0 = 0-20mA 1 = 4-20mA

code	display	description
3	---	temperature + analogue output min. value
4	---	temperature + analogue output max. value
5	1---	analogue output DC 0 = 0-20mA 1 = 4-20mA

Option: 7 1 alarm contact open collector

connection

15 Watt max.
 max. 30V (0,5A)



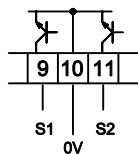
programming

code no.	display	description
7	S1	upper switching threshold
8	S1	lower switching threshold
9	-.1 -0- -1- -2- -3- 0-- 1--	0 = inactive 1 = active operating current max.contact quiescent current max.contact operating current min.contact quiescent current min.contact display normal if S1 active display is flashing if S1 active

Option: 8 2 alarm contacts open collector

connection

15 Watt max.
 max. 30V (0,5A)



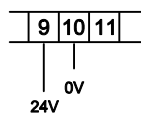
programming

code no.	display	description
7	S1	upper switching threshold
8	S1	lower switching threshold
9	-.1 -0- -1- -2- -3- 0-- 1--	0 = inactive 1 = active operating current max.contact quiescent current max.contact operating current min.contact quiescent current min.contact display normal if S1 active display is flashing if S1 active

code no.	display	description
A	S2	upper switching threshold
b	S2	lower switching threshold
C	-.1 -0- -1- -2- -3- 0-- 1--	0 = inactive 1 = active operating current max.contact quiescent current max.contact operating current min.contact quiescent current min.contact display normal if S2 active display is flashing if S2 active

Option: D input for display blank

connection



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