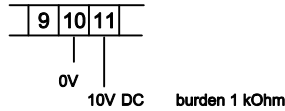




DBA-EA23/A
DBA-EA30/A

Option: 1 analogue output 0-10 VDC

connection

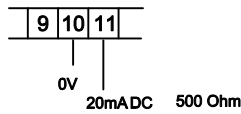


programming

max. + min. display values of analogue output depend on
min. + max. input signals which take over in code number 1 + 3

Option: 2 analogue output 0/4-20 mA DC

connection



programming

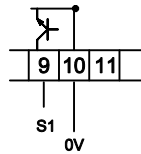
max. + min. display values of analogue output depend on
min. + max. input signals which take over in code number 1 + 3

code	display	description
6	1---	analogue output DC 0 = 0-20mA 1 = 4-20mA

Option: 7 1 alarm contact open collector

connection

12 Watt max.
max. 24V (0,4A)



programming

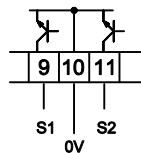
..EA13,23,43 ..EA20,30,50

code nr.	display	scale	description
7	S1		upper switching threshold
8	S1		lower switching threshold
9	---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
	---0		
	---1		
	---2		
	---3		
	0---		
1---			

Option: 8 2 alarm contacts open collector

connection

12 Watt max.
max. 24V (0,4A)



programming

..EA13,23,43 ..EA20,30,50

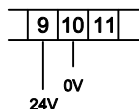
code nr.	display	scale	description
7	S1		upper switching threshold
8	S1		lower switching threshold
9	---1		0 = inactive 1 = active operating current max.contact quiescent current max.contact operating current min.contact quiescent current min.contact display normal if S1 active display is flashing if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

..EA13,23,43 ..EA20,30,50

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

Option: D input for display blank

connection



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