



## CAL 9500P

95B11PA008

PROG.REG.IN:STD,UT:4-20mA/RELÄ

- PID controller equipped with bright LED display
- Display indicates default and measured values
- Easy to program
- 3 outputs by default
- Analog input and output options available

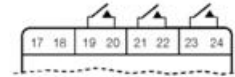
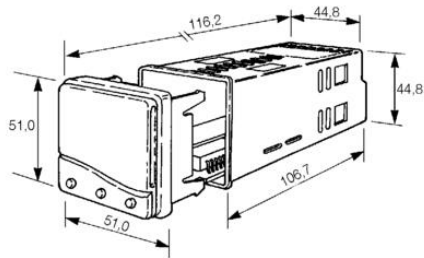
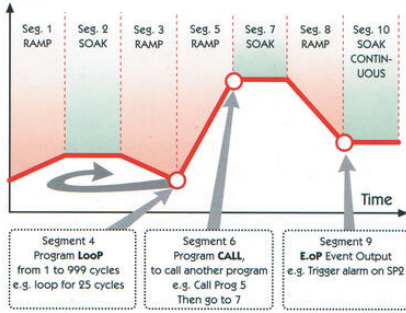


### PRODUCT DESCRIPTION

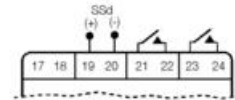
### SPECIFICATIONS

|                                   |                      |
|-----------------------------------|----------------------|
| Approvals                         | CE, CSA, EMC, UL, FM |
| Digit Height                      | 10 mm                |
| Digital signal in                 | No                   |
| Frequenze                         | 50-60 Hz             |
| IP Class                          | IP66                 |
| Material Protection               | Polycarbonate        |
| Mounting                          | Panel mount          |
| Number Of Digits                  | 4                    |
| Output                            | Analogue, 2x Relay   |
| Panel size                        | 48x48 mm             |
| Power Supply AC max               | 264 V                |
| Power Supply AC min               | 90 V                 |
| Temperature resistance housing to | 50 °C                |
| Weight                            | 180 g                |

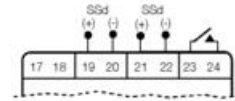
Set-point



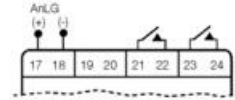
Modellbeteckningar  
95111



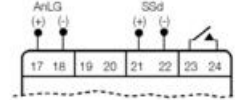
95001



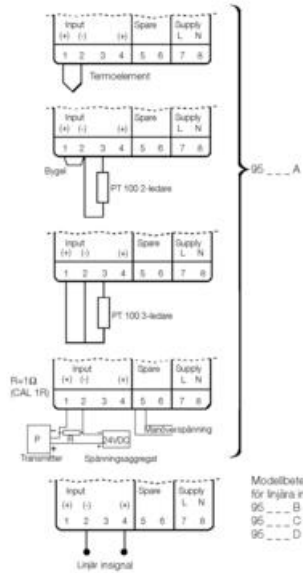
95221



95B11 = 4-20mA  
95C11 = 0-5V  
95D11 = 0-10V

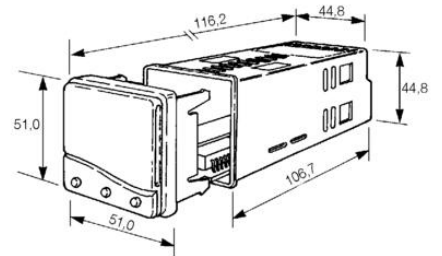
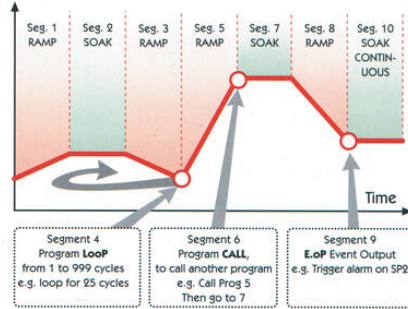


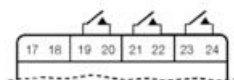
95B21 = 4-20mA  
95C21 = 0-5V  
95D21 = 0-10V



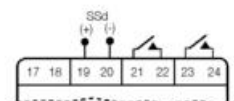
Modellbeteckningar  
för linjära insignal  
95...B = 4-20mA  
95...C = 0-5V  
95...D = 0-10V

Set-point

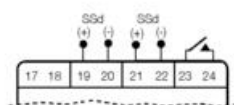




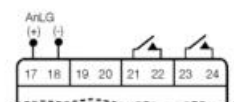
Modellbeteckningar  
95111



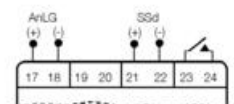
95001



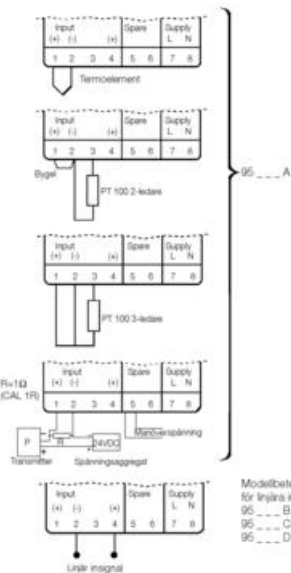
95221



95B11 = 4-20mA  
95C11 = 0-5V  
95D11 = 0-10V



95B21 = 4-20mA  
95C21 = 0-5V  
95D21 = 0-10V



Modellbeteckningar  
för ljåra insignal  
95... B = 4-20mA  
95... C = 0-5V  
95... D = 0-10V