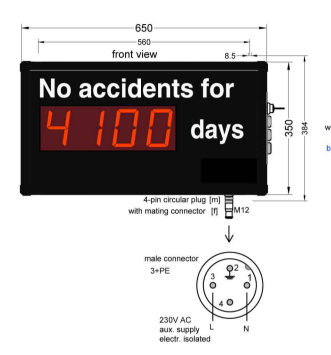
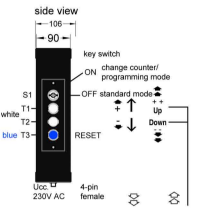
Type: DA100-NZ40/U20RP

day counter add





by pushing Down OR Up push button <u>longer</u> the adjust speed increase (fast mode)

programming (M.P. = menu position)

	S1	T1	T2	T3	display	description
M.P.	(0	0		0000	counter display
0	0	Х	Х	Х		standard mode with brightness control
		+	-			brighter [+] with (T1) darker [-] with (T2)
1	I	++	3.1	Reset		adjust counter reading (T1) (T2) (T3)
2	I			> 5 sec.		programming mode (T3)
3	I	+			H H	SET Time hours [HH]
	- 200		+			go to the next menuposition (T2)
4	I	+			00	SET Time minutes [mm]
			+			go to the next menuposition (T2)
5	I	+			d d	SET Date day [dd]
3			+			go to the next menuposition (T2)
6	I	+			пп	SET date month [MM]
			+			go to the next menuposition (T2)
7	I	+			99	SET date year [YY]
,			+			back to 1. menupos. (M.P. 3) (T2)

technical data

power supply:	100 - 240V AC						
temperature range:	-20 °C +65 °C						
key switch resting position [0] (cent	ter) device values can not be canged						
position 1 [I] (top)	display adjustable with push buttons						
push button T1 white O [+] quick_T112L	numeric value is incremented by 1						
(top) [UP] [++] long	counter reading increase > fast mode						
push button T2 white O [-] quick_T112L	numeric value is decremented by 1						
(center) [DOWN] [] long	> counter reading decrease < fast mode						
push button T3 blue (RESET) IOL	counter reading resets to "0"						
counting frequency:	day-long (24 hr>00:00) 1 added						
display height:	100 mm						
display color:	red						
protection type:	IP 54						
aluminium sheet wall housing powder-coated RAL 9005 (jet black)							
dimensions: [w x h x d]:	650 x 350 x 90 mm						
max. dimensions (with fastener):	654 x 354(410) x 94(106) mm						

