leasurement d	evel: Standar				larm: yes / No nsity Redox: mV /	if "yes", which / rH-Value Ox				ory interval: uration: Int. o		Min.: Sec.: 2,4 Ext. display1,2	
					Contro	<mark>l pH-value</mark>							
Sensor-No	.: Proce	Process-No.:		type:	Value (Day):	Value (nig	ıht):): Upper aları		arm: Lower a		Which socket?	
			_ I		control t	t <mark>emperatur</mark>	e				l		
Sensor- No.:	Process- No.:			Valu (nigh		Value (Summer, Night):	(Win	Value Value Vinter, (Winte Day) Night)		Upper alarm:	Lower alarm:	Which socket?	
					,	3 /							
				conti	rol redox, con	 <mark>ductivity, le</mark>	evel, o	<mark>(igen</mark>					
Sensor-No.	: Kind of	Kind of sensor : F		No.:	Control type:			Alarm time: (only for level)		Upper alarm:	Lower alarm:	Which socket?	
	,				ti	<mark>mers</mark>						1	
Timer No.:	Daily /	Daily / weekly:		E	nd: Which	socket?		l. socket (On)	et Cntrlbl. socket %(Off)		A	pplication:	

The columns shaded grey only appear in the "Professional" programming mode (see Section 7.1.5)

Interval funktions

Interval- No.:	Begin:	End:	 Random fac. on?	How long off?		Cntrlbl. socket % (On)	Application:

Day/Night-simulation (Lighting control)

Li process No.?	Day / Night	Lati- tude?	Longi- tude?	Time zone?	Sunrise:		 variable socket %(Off)	Application:

Lunar phase simulation

Mo process No.?	Lati- tude?	Longi- tude?	Time zone?	Sunrise:	Sunset:	Which socket?	 Cntrlbl. socket %(Off)	Application:

Current simulation

Cu process No.?	Current/ Hi/Lo tide	Random factor	Wave duration		socket	Socket Lo-tide?	socket	Application:

View of switch-sockets

Panel 1 (L1)	Application:	Panel 2 (L2)	Application:	Panel 3 (L3)	Application:	Panel 4 (L4)	Application:
Cntrlbl. yes/no		Cntrlbl. yes/no		Cntrlbl. yes/no		Cntrlbl. yes/no	
Socket 1		Socket 5		Socket 9		Socket 13	
Socket 2		Socket 6		Socket 10		Socket 14	
Socket 3		Socket 7		Socket 11		Socket 15	
Socket 4		Socket 8		Socket 12		Socket 16	