



GSM-RTU PONLINE-Butler

The PONLINE-Butler is designed for use in ring main units and substations of power distribution networks. The transmission of messages and the reception of commands is possible via SMS.

- Plug- and play system,
 no local parameterization necessary
 Complete setup in the master station PONLINE-Master
- Communication via SMS
 SMS service still available at low field strength
- Minimal operating costs
 Event driven transmission
- Command output after reception of SMS with predefined password
- Integrated buffered power supply free of maintenance
 Buffered by capacitor technology

Application specific functionality
 PONLINE-Butler1: Three digital inputs, one digital output
 PONLINE-Butler2: In- and outputs modularly expandable



Optional integrated sensors (IKI or CAPDIS-S2+) Compact retrofit set





PONLINE-Butler



PONLINE-Butler1 with opened housing



Option: Retrofit set type PONLINE-Butler11 with integrated IKI



PONLINE-Butler-Overhead

Technical Data	PONLINE-Butler-			PONLINE-Butler-Overhead
	1	2	11	
Part number:	2500170	2500171	2500175	2500176
Power supply:	100-240 V AC/DC, 45-65 Hz			Batteries, Live cycle min. 8 Years
Max. current consumption:	0.4 A			n/a
Buffer time:	min. 90 s			n/a
Inputs:	3 8 (expandable) 3			Processing of messages from
				up to 9 IKI-Overhead
Outputs:	1 4 (expandable) 1			on request
	relay contacts 220VAC/DC 1,25A			
GSM:	900/1800 MHz			900/ 1800 MHz
SIM-interface:	SIM-card 3 V			SIM-card 3 V
Housing:	wall mountable			pole mountable with tension band
Dimensions:	h x w x d in mm:			h x w x d in mm:
	130x130x75 130x130x75 130x130x100			180x 182x 90
Weight:	1 kg			1,8 kg
Operating temperature:	-10°C to +60°C			-10°C to +60°C
Storage temperature:	-25°C to +70°C			-25°C to +70°C
Protection class:	IP 54			IP 66
Connections:	internal screw terminals			n/a
Event driven message				
transmission:	Yes			Yes
Cyclic message				
transmission possible:	No			Yes

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