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# LPB/OpenTherm Gateway OCI365.0..

 Gateway for integrating Boiler Management Units (BMUs) and boiler controllers with OpenTherm (OT) into the Local Process Bus (LPB)



### Supported types of controllers The following types of controllers have been tested and proved to operate successfully in connection with the gateway: Albatros2 controllers: RVS43, RVS46, RVS63, RVS21, RVS61, LMS14, LMS15 BMU (Boiler Management Unit): LMU8 • Non-Siemens BMUs: Such tests are to be made by the OEM • **Technical design** The LPB address (addresses 1 through 16) is selected with the rotary selector. Address 1 is reserved for the LPB master. Addresses 2 through 16 represent the respective slave units. If more than 10 OCI365 are connected to the bus, an additional bus power supply is required (Albatros2 controller with addressing 0) Single-boiler plant Gateway address = 1: LPB OT BMU Gateway I PB Adr<sup>.</sup> 1 Zone Zone LPB Adr: 3 LPB Adr: 2 Mandatory objects for OpenTherm (OT): ID 0, 1, 14 2905Z0 LPB-Ojects OT Gateway LPB ID 25 Bolt**SIEMEN Multiboiler plant** Gateway address 2 or higher: OT BMU Gateway LPB Adr: 1 LPB Adr: 2 Master OT LPB BMU Gateway LPB Adr: 3 Zone Zone LPB Adr: 6 LPB Adr: 7 OT BMU Gateway LPB Adr: 4 Mandatory objects for OpenTherm (OT): ID 0, 1, 14 90570 LPB-Objects OT Gateway LPB ID 0, 15, 17, 25, 120 DHW In the case of single- or multiboiler applications, the following OpenTherm (OT) objects must be supported for DHW: ID 0, 56 LPB-Objects ОТ Gateway LPB ID 3

A6V10774679\_en\_a 2015-12-09

2/6

## Technical data

	nected an additional bus power supply is dress 0).	s required (Albatros2 controller with ad-	
Functional data	Software class	A	
Interfaces, cable lengths	Open I herm Bus	2-wire connection (interchangeable)	
	Max. cable length	50 m	
	Cable resistance	max. 2 x 5 Ω	
	LPB bus	2-wire connection ( <b>non</b> -interchangeable)	
	Max. cable length	copper cable 1.5 mm <sup>2</sup> : 460 m	
	With bus power supply via controller	250 m	
	With central bus power supply	460 m	
	Bus loading number	E = 3	
	For documents containing more de-		
	tailed information, refer to Basic Docu-		
	mentation CE1P2370		
Degree of protection and	Degree of protection of housing to	IP 20	
safety class	EN 60 529		
-	Protection class to EN 60529	Low-voltage-carrying parts meet the re-	
		quirements of safety class II, if correctly	
		installed	
	Safety class to EN 60730	Normal contamination	
Standards, safety, EMV	CE conformity to		
etc.	EMC directive	89/336/EWG	
	- Immunity	- EN 61000-6	
	- Emissions	- EN 61000-6-	
	Low-voltage directive	73/23/EWG	
	- Electrical safety	- EN 60950, EN 60925	
Climatic conditions	Storage to IEC721-3-1 class 1K3	temperature -2570 °C	
	Transport to IEC721-3-2 class 2K3	temperature -555°C	
	Operation to IEC721-3-3 class 3K5	temperature 050 °C	
		70 -	

OpenTherm (OT) objects		
	Object no.	Object Description
		Master Status.CH enable
		Master Status.DHW enable
	0	Slave status.DHW mode
		Slave status.Flame status
		Slave status.fault indication
	1	Control Setpoint
	3	Slave configuration.DHW present
		Application specific fault flags.Lockout reset
	5	Application specific fault flags.Low water press
		Application specific fault flags. Air press fault
	14	Maximum relative modulation level setting
	15	Max. boiler capacity & Min. modulation level
	17	Relative Modulation Level
	25	Boiler water temp.
	26	DHW temperature
	27	Outside temperature
	48	DHW Setpoint Bounds
	56	DHW setpoint
	70	Status ventilation/heat-recovery.Fault indication
	120	Burner operation hours

### SIEMENs Error code on LPB

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Errors	Code	Prio	Cause
No BMU connected	147	9	No OT communication
Safety limit thermostat	110	9	ID 5 (Application specific fault flags. Lockout reset)
lockout			
Wrong air supply	129	9	ID 5 (Application specific fault flags. Air press fault) Air press fault)
Water pressure too low	118	6	ID 5 (Application specific fault flags. Low water press)
BMU error	150	6	ID 0 (Slave status. Fault indication)
			ID 70 (Status ventilation/heat-recovery. Fault indication)
LPB address collision	82	3	Tg received with adresser = own LPB-adress and SourceType =
			controller

# Notes Mounting The gateway is designed for mounting on DIN rails. Mounting location: Boiler • Boiler • Control panel

• Housing for wall mounting

Indication via LED

The gateway's operating state is indicated by a green LED.

- In normal operating state, the LED briefly flashes each time communication takes place
- In the event the LPB has a short-circuit or open-circuit (no power supply), or when communication with the BMU is not possible, the LED is steady on.

Other malfunctions can only be transmitted and indicated via LPB (service tool, Albatros controllers featuring operation).

### Connections



The bus connections (LPB and OT) are in the form of screw terminals. There are 2 terminals for each type of bus:

I DD (non interchangeable)	DB	Data connection
LPB (non-interchangeable)	MB	Ground connection
OpenTherm (interchangeshie)	COA	Connection A
Open merm (interchangeable)	COB	Connection B

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5/6



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6/6

LPB/OpenTherm Gateway

Subject to change A6V10774679\_en\_a

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