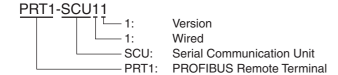
PROFIBUS-DP Gateway to Host Link / Compoway-F PRT1-SCU11

Omron's intelligent PROFIBUS gateway

- Supports all Compoway-F-equipped products (temperature controllers, digital panel meters, etc.).
- Can be used in Host Link mode for connecting MCW151-E.
- Enhanced for use with E5AK/E5EK temperature controllers and OYMC Varispeed F7 inverters.
- Cost-effectively integrates existing instruments into a PROFIBUS network.
- · Requires no complex protocol conversion writing.
- Has function blocks for drag-and-drop configuration.
- Connects up to 15 instruments to a single PROFIBUS point.



Model Number Structure



Specifications

Unit Specifications

Ambient	Operating temperature: 0 to 55°C		
temperatures	Storage temperature: -20 to 75°C		
Ambient humidity	10 to 90% (non-condensing)		
Conformance to EMC	EN61000-6-2: 2001		
and safety standards	EN61000-6-4: 2001/CISPR11		
	EN61131-2: 2003, IDT		
Power supply	+24 VDC (+10% / -15%)		
	Current consumption 85 mA (max),		
	75 mA typical at 24 Vdc		
Weight	130 g		
Communication	RS-485 based PROFIBUS DP		
Interface	RS-422A / RS-485		
	RS-232C Peripheral Port supporting connection to CX-Thermo and CX-Drive		

PROFIBUS Cable

- Only use shielded twisted pair cable, line type A as specified by EN 50170 vol. 2 (e.g. Belden 3079A).
- The maximum cable length per bus segment (32 stations) depends on the selected communication speed

Baud rate (kbit/s)	Length/segment
9.6, 19.2, 45.45, 93.75	1200
187.5	1000
500	400
1500	200
3000, 6000, 12000	100

PROFIBUS Communication Specifications

Annlinghla standard	EN FO170 val. 0 (DDOFIDUO DD)	
Applicable standard	EN 50170 vol. 2 (PROFIBUS-DP)	
Туре	PROFIBUS-DP Slave	
Bus connector	9-pin sub-D female, RS-485	
Bus termination	NOT included	
Baud rates in kbit/s (auto-detect)	9.6, 19.2, 45.45, 93.75, 187.5, 500, 1500, 3000, 6000, 12000	
PROFIBUS address range	01-99	
Communication cable	Type A (EN 50170 vol. 2)	
Minimum slave interval	0.5 ms	
Input data	200 bytes maximum	
Output data	200 bytes maximum	
Supported DP functions	Data_Exchange	
(as responder)	Chk_Cfg / Set_Prm	
	Slave_Diag	
	Global_Control (SYNC/FREEZE/ CLEAR)	
	RD_Inp / RD_Outp / Get_Cfg	
GSD file	OC_0780.GSD	

OMRON

RS-422A / RS-485 Protocol Specifications

Compoway-F devices	E5AN / E5CN / E5EN / E5GN	
supported	E5ZN	
	E5ER / E5AR	
K-Format devices supported	E5AK / E5EK	
Host Link devices supported	R88A-MCW151-E	
Memobus devices supported	OYMC Varispeed F7 Inverter	
Max. No of devices	15	
Connection type	RS-422A (4-wire)	
	RS-485 (2-wire)	
Baud rates in kbit/s	9.6, 19.2, 34.8	
Slave address range	1 ~ 15	
supported	(Address and selected PROFIBUS I/O module must match)	

Peripheral Port

- The Peripheral Port is intended to allow communication between Personal Computer based software (i.e. Thermotools) and temperature controllers.
- Use OMRON's CS1W-CN226 cable to setup the connection.

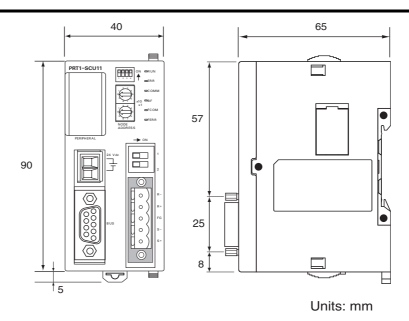
I/O Configuration Options

	Туре		Device	Description
ш	ed nm.	Basic	E5_N / E5ZN / E5_R	1 word I/O per loop
		Extended	E5_N	2 word out / 6 word in
/ay-	Fixed Comm.		E5ZN	3 word out / 11 word in
Compoway-F		E5_R	5 word out / 21 word in	
mo	ω E.	READ	E5_N / E5ZN / E5_	5 word out / 4 word in
Ŏ	Free Comm.	WRITE		7 word out / 2 word in
		OPERATE		3 word out / 2 word in
K-Format	Fixed Com	Basic	E5AK / E5EK	2 word out / 5 word in
		Extended		4 word out / 5 word in
	Free Comm	Special Operation		3 word out / 3 word in
Ho	Host Link		R88A-MCW151-E	5, 10, 15 word I/O
	emob	Fix	OYMC Varispeed F7	3 word out / 3 word in
us		Free	Inverter	3 word out / 3 word in

Note: • Different protocols can not be intermixed on the same network.

- Total maximum I/O size: 100 words I/O.
- Fixed Communication Blocks are pre-defined I/O blocks designed for the listed devices. Free Communication Blocks require programming in the PROFIBUS master to assemble commands.
- Memobus Fixed I/O modules access pre-defined F7 registers, Free I/O module allows specification of F7 registers.

Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. P05-EN-02

In the interest of product improvement, specifications are subject to change without notice.