

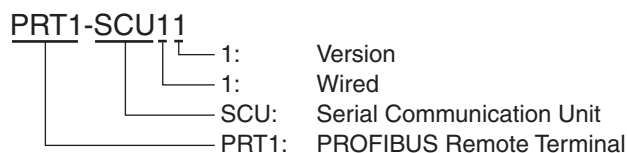
PROFIBUS-DP Gateway to Host Link / Compoway-F PRT1-SCU11

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 temperatures	Operating temperature: 0 to 55°C Storage temperature: -20 to 75°C
Ambient humidity	10 to 90% (non-condensing)
Conformance to EMC and safety standards	EN61000-6-2: 2001 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 Interface	RS-485 based PROFIBUS DP 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

Applicable standard	EN 50170 vol. 2 (PROFIBUS-DP)
Type	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 (as responder)	Data_Exchange Chk_Cfg / Set_Prm Slave_Diag Global_Control (SYNC/FREEZE/CLEAR) RD_Inp / RD_Outp / Get_Cfg
GSD file	OC_0780.GSD

RS-422A / RS-485 Protocol Specifications

Compoway-F devices supported	E5AN / E5CN / E5EN / E5GN 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 supported	1 ~ 15 (Address and selected PROFIBUS I/O module must match)

Peripheral Port

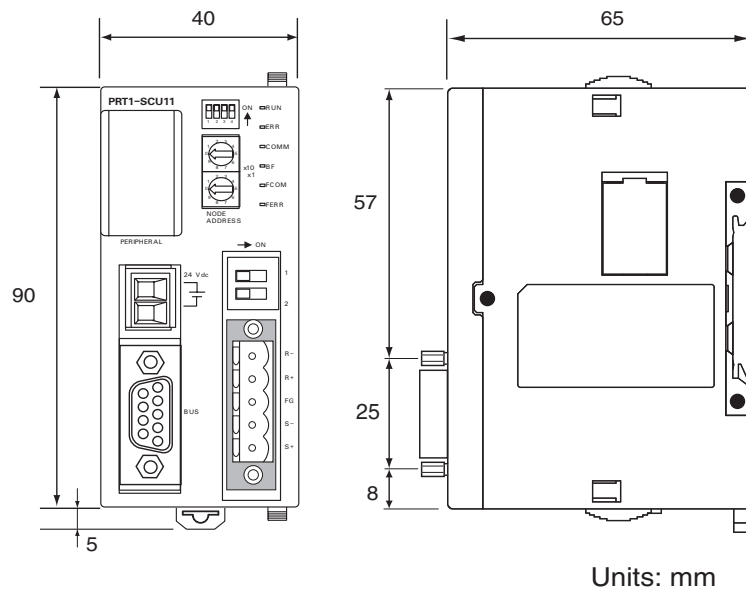
- The Peripheral Port is intended to allow communication between Personal Computer based software (i.e. Thermotools) and temperature controllers.
- Use OMRON's CS1W-CN226 cable to setup the connection.

I/O Configuration Options

		Type	Device	Description
Compoway-F	Fixed Comm.	Basic	E5_N / E5ZN / E5_R	1 word I/O per loop
		Extended	E5_N	2 word out / 6 word in
			E5ZN	3 word out / 11 word in
	Free Comm.	E5_N / E5ZN / E5_	READ	5 word out / 4 word in
			WRITE	7 word out / 2 word in
			OPERATE	3 word out / 2 word in
K-Format	Fixed Comm.	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
Host Link			R88A-MCW151-E	5, 10, 15 word I/O
Memobus	Fix		OYMC Varispeed F7 Inverter	3 word out / 3 word in
	Free			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.