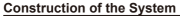
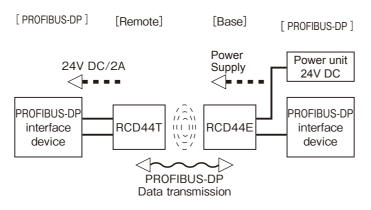
Remote Coupler System		
BUS-DP version nunication speed 1.5Mbps, buit-in termination resister)		
: RCD44T-211-PBC : RCD44E-211-PBC		

Safety Considerations

Please read carefully before using and full attention to Safety Considerations. (See the attached T318501)





[Function of each Component]

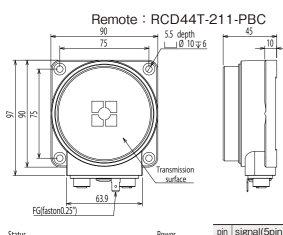
Remote : A unit that is mounted on the moving side. It communicates PROFIBUS-DP data with a Base and supplies power to connected each device.

Base : A unit that is mounted on the fixed side. It communicates PROFIBUS-DP data with a Remote and supplies power by non-contact.

◆ Please note that the signal may become unstable (false signal or chattering) when the transmission distance and the center offset are outside the specification range.

• The inzone signal is a preliminary signal for confirming that the output signal is established within the specification range. Please note that it does not guarantee signals output outside the specification range.

Specification



Status	Power	pin	signal(5pin)	Power(4pin)
LED(Yellow)	LED(Green)	1	Not use	+24V
	[2	Rx/Tx A	Not use
	1	3	Not use	OV
		4	Rx/Tx B	Not use
		5	Not use	-
PROFIBUS-DP	ower	Plea	se connect nothing	to the unused pin.

Type number	RCD44T-211-PBC
Drive voltage	24V ± 1.5V DC
Drive current	≦2A
Transmitting distance	35mm
Center off-set	± 4mm
Operating/Storage temperature	0+50°C / -25+70°C
Operating/Storage humidity	35~90%RH / 35~90%RH
Termination resistor	built-in
Termination resistor	built-in
Termination resistor Protection class	built-in IP 67
Termination resistor Protection class Connector Signal/Power Available connector cable Signal/Power Housing	built-in IP 67 M12 /5 pin female B coding/ M12 /4 pin female A coding
Termination resistor Protection class Connector Signal/Power Available connector cable Signal/Power	built-in IP 67 M12 /5 pin female B coding/ M12 /4 pin female A coding BCC M412-0000-2B-031-PS72N1-050 (BCC0A0Z) / TM-4DBX5HG2-1/3
Termination resistor Protection class Connector Signal/Power Available connector cable Signal/Power Material Housing	built-in IP 67 M12 /5 pin female B coding/ M12 /4 pin female A coding BCC M412-0000-2B-031-PS72N1-050 (BCC0A0Z) / TM-4DBX5HG2-1/3 Aluminum anodized finish

Base : BCD44E-211-PBC 5.5 depth IØ 10 ∓ 6 8 5 smission surface 63.9 FG(faston 0.25")

Status LED(Yellow)	Power LED(Green)
PROFIBUS-DP	(1) Power

pin	signal(4pin)	Power(4pin)
1	Not use	+24V
2	Rx/Tx A	Not use
3	Not use	OV
4	Rx/Tx B	Not use
5	Not use	-

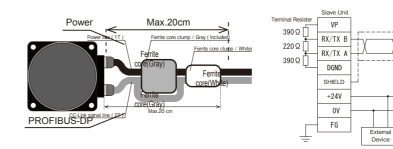
Please connect nothing to the unused pin.

Type number	RCD44E-211-PBC
Supply voltage	24 V DC ± 5 % (include ripple)
Current consumption	\leq 3 A
Transmission signal	PROFIBUS-DP data
Transmission speed	1.5M bps
Start-up time	$\leq 2 \sec^*$
Data delay time/jitter	3Tbit / Max.1/4bit
Operating/Storage temperature	0+50°C / -25+70°C
Operating/Storage humidity	$35 \sim 90\% \text{RH}$ / $35 \sim 90\% \text{RH}$
Termination resistor	built-in
Protection class	IP 67
Coneector Signal/Power	M12 /5 pin male B coding/ M12 /4 pin male A coding
Available connector cable Signal/Power	BCC M415-0000-1B-031-PS72N1-050 (BCC070Z)/TM-4DSX5HG2-1/3
Material Housing	Aluminum anodized finish
Active surface	PA12
Bundled items	Ferrite core clamp (Gray x2 / White x1)

* This means the time since the timing when a Remote part and a Base part are energized within the transmission area until the timing when the wireless signal transmission starts. It doesn't mean the time until the system as PROFIBUS-DP established.

Setting ferrite core clamp

Wiring between Master unit and Remote unit



Notes

- Since RCD44 is naturally cooling system, it is recommended to install RCD44 in metal in order to reduce the influence of self-heating. The operating temperature should be within the specification with considering of self-heating. - Attach ferrite core clamp to the power and signal line less than 20cm from a main part according to the above-mentioned Setting ferrite core clamp. Ferrite core clamp (Gray): Signal line is 2 Turn, Power line is 2 Turn / Ferrite core clamp (White): Signal line is 1 Turn, Power line is 1 Turn. -RCD44 operates as repeater on PROFIBUS-DP BUS. It does not have a function as master unit or slave unit, and does not have FDL address. - As terminate resistor is built- in, please sure to use RCD44 only at the end of BUS. Please connect Terminal resistor at the other end. - For wiring of external power unit 24V DC and FG, please refer to wiring daiagram above. Please ground RCD44 with FG tab. -Please set the PROFIBUS-DP signal cable length to consider the total length of the entire network. -Drive voltage/ Supply voltage is the value measured at the connector of Remote/ Base part. Please be noted that a drop voltage (the product of the current and the conductor resistance) will be caused at each power cable.

- Connectors and cables are not included in.

- Do not face two RCD44E(Base part) when they are powered. There is a possibility of breaking down. - Please be sure in the withstanding voltage test that a capacitor (250VDC 1µFx2) is built in between the live part and the FG.

I ED indication

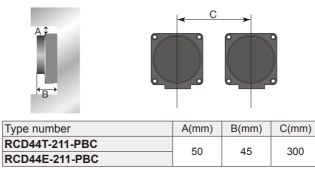
LED Indication			
Color	LED state	State	
	ON 🔘	The power supply* is supplied.	
Green	OFF 🔘	The power supply* is not supplied.	
Remote&Base part	Blink -Ò	Over heating (turn on : 6s / turn off : 2s)	
Green	Blink - Ó	Drive voltage is low. (turn on : 0.5s / turn off : 0.5s)	
part Blink -		Supply voltage is low. (turn on : 0.5s / turn off : 0.5s)	
Gleen	Blink -Ò.	Supply voltage is high. (turn on : 0.1s / turn off : 0.1s)	
Vollow	ON 🔘	Inzone.	
TEIIOW	OFF 🔘	No Remote (or Base) part is existing in the transmission	
*Indicates External power supply at Base and indicates Base part at Remote.			
	Color Green Green Green Yellow	Color LED state ON O Green Blink Green Blink Blink O Green Blink ON O ON O ON O ON O Yellow OFF	

Mutual Interference

In order to avoid influence of surrounding metal and mutual interference, keep the minimum distance as described below.

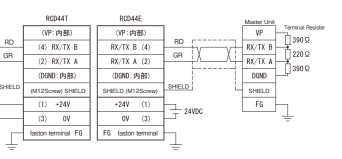
Surrounding Metal

Mutual interference





2019.04.15 T316401D



	When temperature and voltage are abnormalities LED turned on for 6 sec changes to blink of the interval of 0.5 sec or 0.1 sec.
	Over heating
	Over heating & abnorlal voltage OFF (0.5 sec interval / Votage low)
n area.	* When excessive heat is generated.It stops the power supply and once heat cool-down.RCD44E would be restarted.

Transmitting Area Diagram (Non-flush mounted)

[Example : Supply voltage at 24V DC]



