

No.CI-1308

May 24, 2013

B & PLUS K. K.

Notification for discontinuation of the production of Old Remote System products

To our valued customers,

We are sorry to inform you that we will stop our production of old Remote sensor products, which have been produced for particular customer as maintenance purposes.

We B&Plus has been working for supplying our products to every customer who uses our products, however, as major reasons, suppliers discontinue their components and by the decreased number of production of these products, there is a difficulty of keeping our production systems, as well as changeover to a green product, we have come to this decision.

To the customer who currently uses any relevant products, please contact to salesperson for assistance about the quantity temporally required and suggestion of replacements.

Furthermore, depending on the applications or usage at customer side, alternative product would be varied, so please consult our salesperson for explanation and propose alternative product.

We will continue to offer the remote system to meet the needs of our customers in the future and we would like to ask for continued patronage.

- Item discontinued : Please refer to the list attached

- End of production : December 2013 or April 2014
Depends on the inventory, production may be terminated prior to above.

- Alternative product : Please contact to your salesperson for assistances.

Item to be discontinued

■ Remote Sensor system

Transmission type	Type	Part name	End of production
Switch signal	1 signal transmission type/ RXD or Mechanical switch	RAT-1805-PU	End of April, 2014
		RAT-3010-PU	
		RQE-1804□-PU	
		RQT-1804□-PU	
		RST-1805-PU	
		RST-3010-PU	
		RWT-E3000-PU	
		RWT-E1800-PU	
		RWT-R3000-PU	
		RWT-R1800-PU	
		RXT-3010-PU	
		RXE-3010□-PU	
		4 signal transmission type/ General DC3wire switch	
	RPTA-FX406-PU		
	RPEA-3005□-GM-PU		
	8 signal transmission type/ RXD or Mechanical switch	RFTA-1805-PU	
		RFEA-1805□-PU	
		RFTA-3010-PU	
		RFEA-3010□-PU	
		RFTA-3018-PU	
	8 signal transmission type/ RXD or Mechanical switch	RFEA-3018□-PU	
		RFTB-1803-PU	
		RFEB-1803□-PU	
		RFTB-3005-PU	
		RFEB-3005□-PU	
	8 signal transmission type/ RXD or Mechanical switch	RFTA-8010-PU	
		RPEA-8010□-PU	
		RHT-3005PU	
		RHE-3005PU	
		RFT16-BB01	
	16 signal transmission type/ RXD or Mechanical switch	RFE16-RS01-□	
		Exclusive proximity switch	
RFD-1804NM-PU			
RFD-3008NM-PU			
RXD-3010M-PU			
Switch signal	Water-tight type	RF_A-___S-PU	End of April, 2014
		RF_B-___S-PU	
		RP_A-___S-PU	
		RP_4-___S-PU	
		RPE-___S-PU	
		RPT-___S-PU	

Transmission type	Type	Part name	End of production
Analog signal	1 signal transmission type/ Thermocouple K	RTE-9012E-PU	End of April,2014
		RTT-9012-PT1B□0-PU	
	1 signal transmission type/ Thermocouple K or J	RHT-3005Y-PU	End of March,2013
		RHE-3005CY-PU	
		RTT06-KB01-K100	
		RTT06-KB01-J30	
		RTE06-KB01-E	

■ Remote Coupler system

Transmission type	Type	Part name	End of production
Bi-directional switch signal	8+8 signal transmission type	RHPT-8010-V2410-PU	End of April,2014
		RHP16TN-RS01	
		RHP16P-RS01	
		RHPE-8010-V2410-PU	
		RHP16EN-RS01	
		RHP16P-RS01	
	64+32 signal transmission type	RLH64T-211-PU	
		RLH00T-211-PU	
		RL64T-322-000	
		RLH64E-211-PU	
		RLH00E-211-PU	
	RL64E-311□-000		
Data signal	CC-Link	RCD22T-922	End of December,2013
		RCD22E-922	

■ Remote Power Supply system

Transmission type	Supply capability	Part name	End of production
Power supply only	24V/1A power supply	RHVT-MX90-D2410	End of December,2013
		RHVE-MX90-D24	
	24V/5A power supply	RHVT-QA15-D2450	
		RHVE-QA15-A10	

■ Classic Remote Sensor

Transmission type	Type	Part name	End of production
Switch signal	1 signal transmission type/ Proximity switch type output sensor	TR-12 xxx	End of April,2014
		TR-18 xxx	
		TRE xxx xxx	
		TRM xxx xxx	
		TRS xxx xxx	
	1 signal transmission type/ Mechanical switch	RMT-xxxx-J	End of April,2014
		RME-xxxxN-J	

Depends on the stock status of components, production may be terminated prior to the date planned. For more information, please contact to our salesperson for assistance.