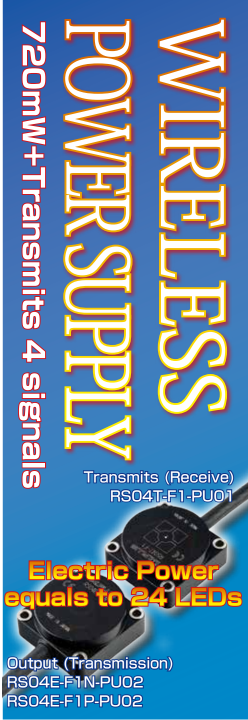
Remote sensor system Compact shape / 4 signals

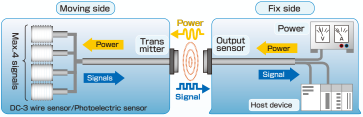






*It is LED conversion of consumption electricity 30mW

System configuration



Wireless feeds the transmission part which is connected to the movable side by supplying a power supply to the output part which install in the fixed side, and this system can let you drive four points of connected sensors.

same time. And it can completely make a sensor wireless.

The fixed side can feed back ON/OFF signal with a sensor at the

Easy installation on to the small robot!

Small size, 35x35x15mm, attached to a robot hand putting on and off . And can perform the feeding to a grasp confirmation sensor and the ON/OFF signal transmission from a sensor smoothly. It can be protected from wa-

ter and oil, mine dust environment with protection of IP67.



3-wire Detector type Operating Size distance Transmitter Output sensor 35 x 35 0...2mm LED Green LED Orange □29 4-Ø3.3 □35 □35 1000 1000

Transmitter				
Type code	RS04T-F1-PU			
Applicable sensor	DC 3-wire sensor			
Drive voltage	12V ± 1.5V DC			
No. of Input signals	4 signals			
Drive current	≦ 30mA	≤ 60mA		
Operating distance	03mm	02mm		
Center offset	± 2mm	± 1mm		
Operating temperature	0+50°C			
Protection class	IP67			
Cable	PUR ϕ 6.3 / 7x0.259mm ²			
Material	ABS			
Weight	Body 25g + Cable 60g/m			

Please be routed through the resistance when you are using the DC-2 wire sensor. Please refer to the User's Guide.

output sensor				
Type NPN RS04E-F1N-PU				
code PNP	RS04E-F1P-PU			
Supply voltage	24V DC ± 10% (including ripple)			
Current consumption	≦ 200mA			
No. of output signal	4 signals + 1 signal (Inzone)			
Load current	max.50mA per output			
LED indication	Status (green), in zone (bitter orange)			
Circuit protection	Short circuit protection, Converse protection , Surge suppression			
Operating temperature	0+50℃			
Protection class	IP67			
Cable	PUR φ 6.3 / 7x0.259mm ²			
Material	ABS			
Weight	25 g +Cable 60g/m			

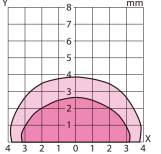
Applicable sensor

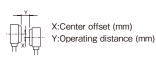
Supply voltage	12V DC
Total current consumption	≤ 60mA
Residual voltage	≤ 3.5V
Load current	

Total current consumption of detectors must not exceed the rated drive current. Reduce the switches when the total current consumption exceeds the drive current. When exceeding a drive electric current level, please reduce the number of sensors to connect.

Typical Transmitting Diagram (Supply voltage at 24V / non-flush mount)

RS04T-F1-PU-_ / RS04E-F1N-PU-_ \, RS04E-F1P-PU-_

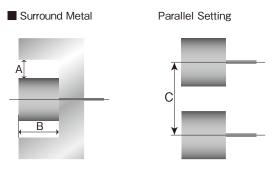




Drive current
≦30mA
≦60mA

Installation notes

Total current consumption of detectors In order to avoid influence of surrounding metal, or to avoid mutual influence bemust not exceed the rated drive current.Reduce the switches when the total current (Clamping torque of the screw ⇒ 0.63N⋅m)



Type code	Α	В	С
RS04T-F1-PU	20	15	110
RS04E-F1N-PU、RS04E-F1P-PU	20		

* Possible that only one side, the metal contacts.

(mm)

■ Infor may change the mention contents such as specifications without a notice.

Thank you for understanding

Wireless Power Supply by **B&PLU K.K.**

Mail: b-plus-usa@b-plus-kk.com Web: http://www.b-plus-kk.com