

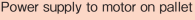
### Upgrade power supply by non-contact

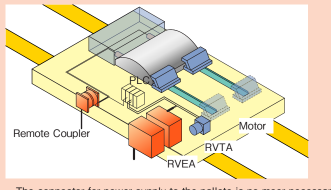
Parallel coupling RV/A series 24V/5A and 28V/4A

24V DC/5A 28V DC/4A (For battery charging)



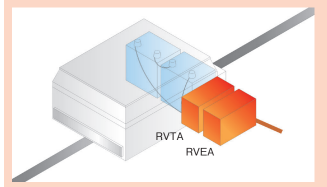
### Application



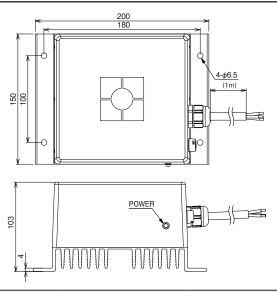


- The connector for power supply to the pallete is no moer necessary.
- Due to using PLC on the pallet, communication between pallet side and station side is only necessary at start and end of product line.

#### Battery charging to AGV



- To stop AGV is to start battery-charge.
- As current-carrying part is covered in a case, safety of an operator is defended.

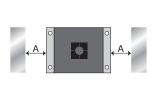


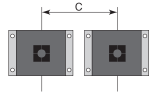
Remote part		
Type code	RVTA-411-25-PU-01	RVTA-411-44-PU-01
Driving voltage	24V ± 2V DC	28V ± 2V DC
Driving current	max.5A	max.4A
Operating distance	010mm	010mm
Offset tolerance	± 4mm	± 4mm
Driving current	≦ 5A	≦ 4A
Operating temperature	0+50°C	
Protection class	IP65	
Cable	$\overline{\text{PUR} / \phi 8, 3 \times 2\text{mm}^2 \text{ (BN: +/BU: -/ YE+GN: FG)}}$	
Material Housing	PPS	
Material Heat sink	Aluminum	
Weight	3Kg (Body) + 100g/m (Cable) = 3.1Kg	
Note		For battery charging

### Mounting

In order to avoid influence of surrounding metal, or to avoid mutual influence between parallel-mounted sensors, keep the minimum free zone as described below.

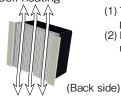
■ Influence of surrounding metal ■ Mutual interference





Type code	A(mm)	C(mm)
RVTA-411PU	150	500
RVEA-411-3-PU	150	500

■ Self-heating



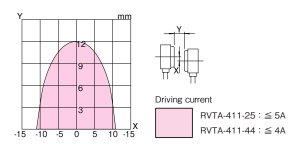
- (1) To keep the ideal naturally-cooled condition, please pay attention to natural convection.
- (2) Please consider about self-heating and take measure to keep the operating temperature

# 200 180 4-06.5 (2m) POWER INZONE

Base part		
Type code	RVEA-411-3-PU-02	
Supply voltage	100V AC ± 10%	
Current consumption		
Load current		
Operating frequency		
LED	Power , Inzone	
Operating temperature		
Protection class	IP65	
Cable	$\overline{\text{PUR} / \phi 8, 3 \times 2\text{mm}^2 \text{ (BN: +/BU: -/ YE+GN: FG)}}$	
Material Housing Heat sink	PPS	
	Aluminum	
Weight	3Kg (Body) + 100g/m (Cable) x 2 = 3.2Kg	
Note		

### Typical transmitting diagram (Supply voltage at 100VAC)

RVTA-411-\_ \_-PU-\_ \_/RVEA-411-3-PU-\_ \_



### Note

- Please use with driving unit for DC24 +/- 2V
- The total value of the connecting driving unit should not exceed the driving current.
- Please be sure that driving current changes depending on operating distance or center offset ( Refer to the diagram above )

## Wireless Power Supply by **B&PLUS** K.K.

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