

# PSU-2/4/8RC TRANSFORMER (RADIO)

#### **VOLTAGE**

Input = 230V AC, Output = 24V DC

#### MOTOR LINES

1

#### MOTOR LOAD

2.0 A (PSU-2), 4.0 A (PSU-4) or 8.0 A (PSU-8)



#### **DESCRIPTION**

Control for integration of 24V DC actuators in 230 V~ systems. Output current 2 A (PSU-2RC), 4 A (PSU-4RC) or 8 A (PSU-8RC). Connected actuators can be controlled by remote transmitter or wireless switch. Optionally available with contacts for forwarding the actuator positions Open / Closed (option PK-SA). For using this option, actuators with additional limit switches are required.

#### INPUTS FOR

Remote Transmitter
Switch (wireless)

#### **APPLICATION**





## TECHNICAL DATA

Primary Voltage (Input)	230V AC	
Secondary Voltage (Output)	24V DC	
Motor Load	2.0 A (PSU-2RC) 4.0 A (PSU-4RC) or 8.0 A (PSU-8RC)	
Motor Lines	1	
Inputs	Remote Transmitter	
Operating Condition	-5°C - +75°C	
Battery Backup	No	
Size	200 x 120 x 90 mm (PSU-2RC) 255 x 180 x 75 mm (PSU-4/8RC)	
Protection Type	IP 66	
Delivery	1 x Control Unit & 1 x Receiver	

# PART CODES

PSU-2RC - PSU-2RC Transformer (Radio) 24 V 2 A
PSU-4RC - PSU-4RC Transformer (Radio) 24 V 4 A
PSU-8RC - PSU-8RC Transformer (Radio) 24 V 8 A

## **COMPATIBLE WITH**



(Multiple 24V DC actuators, total load must not exceed 2.0 A (PSU-2RC), 4.0 A (PSU-4RC) or 8.0 A (PSU-8RC) max.)