

PSC-AC-PP-700C | Low Voltage Power Pack

Overview

PSC-AC-PP-700C:

- Self-contained transformer relay system
- Powers low voltage sensors (12 VDC)





Applications

McWong's PacWave™ PSC-AC-PP-700C Power Packs are designed to operate in a wide range of applications that require high voltage switching through low voltage controls. Typical applications include lighting controls in classrooms, conference rooms, and offices.

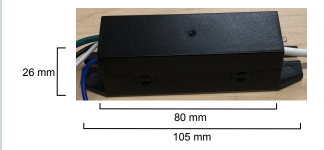
McWong's PacWave™ PSC-AC-PP-700C Power Packs incorporate a line voltage transformer which can accept universal input (120-277VAC).

^{*} Standard inventory products



Summary		
Product Type	Low Voltage Power Pack	
Input	120-277VAC, 50/60Hz	
Output	12VDC, 0~100mA	
Short Circuit Protection	Self-Recover	
Operating Temperature	-40° C to 80°C	
Storage Temperature	-40° C to 80°C	
Relative Humidity	10-95%	
Color	Black	
Switching Relay	10A @ 250V	

Physical Dimensions



Wiring Diagram



How to Order

now to order				
	Model No.	Description	Input Voltage	Output
	PSC-AC-PP-700C	Low Voltage Power Supply for Fixture Mount w/ Relay	100-277VAC	12VDC