snap-in installation



FORM C AND 2 RELAY POWER PACKS

All models Plenum Rated Form C models UL rated with

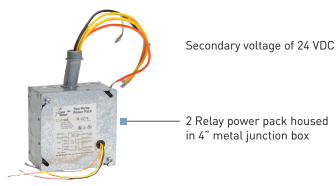
Description

WattStopper has several power packs and power supplies that fill the needs of a variety of special applications. These products help to make lighting control installations more cost efficient and flexible.

Form C Power Packs

The Form C power packs contain a single pole, double-throw isolated relay with a normally open and normally closed output. These power packs can be used with a standard occupancy sensor to interface with HVAC or other systems. Special attention needs to be made to the load ratings as they vary and are significantly lower than standard power packs.

A120/277C-P & C120/277E-P



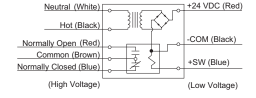
2 Relay Power Packs

The WattStopper C-Series power packs contain 2 isolated relays. These power packs can be used where 2 circuits need to be controlled at the same point. They provide a convenient alternative to using 2 power packs thus reducing installation time and costs. They are also useful where installation space is limited.

Specifications and Wiring

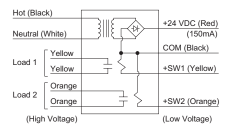
Form C Power Packs

- Up to 100 mA of 24 VDC power before relay is connected; 64 mA after relay is connected
- Secondary voltage of 24 VDC
- UL rated 94V-0 plastic enclosure with snap-in installation



2 Relay Power Packs

- Up to 150 mA of 24 VDC power before relays are connected; 114 mA after single relay is connected, 78 mA when both relays are connected
- Secondary voltage of 24 VDC
- Housed in 4" metal junction box



Ordering Information

Catalog #		Description	Input Voltage	Ballast (A)	Incan (A)	Motor (HP)	Output	*Contains an isolated relay with normally
	A120C-P	Form C Power Pack	120VAC, 60Hz	8NO/5NC	5NO/3NC	1NO/.25NC	24 VDC; 100 mA*	open (NO) and normally closed (NC) contacts.
	A277C-P	Form C Power Pack	277VAC, 60Hz	6NO/3NC	5NO/2.5NC	2NO/.5NC	24 VDC; 100 mA*	
	C120E-P	2 Relay Power Pack	120VAC, 60Hz	20**	13**	1**	24 VDC; 150 mA*	**Rating per relay.
	C277E-P	2 Relay Power Pack	277VAC, 60Hz	20**	-	-	24 VDC; 150 mA*	Output shown is before relay connection
PROJECT					LOCATION/ TYPE			

WWW.LEGRAND.US/WATTSTOPPER Pub. No. 28930r1 Rev. 5/2019