

Energy Division

US-30 Starter Starting Aid for HPS Ballasts

Tyco Electronics' advanced technology offers a unique starting aid for HPS ballasts.

Features

- Universal 3-wire Design
- Hermetically Sealed Components
- Durable ABS Housing
- Operates with 35 to 400 Watt HPS Ballasts

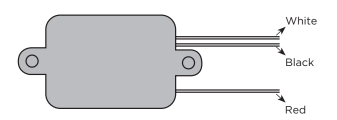
Innovative Long Life Design

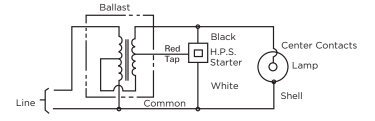
The US-30 Starter is a universal starting aid designed to operate with most 3-wire HPS ballasts from 35 – 400 watts and with 55 – 100 volt arc tube lamps. This one starter does the jobs of dozens of different 3-wire starters.

The US-30 Starter is a state-of-theart device that generates the spike required for lamp ignition, then discontinues the spike after lamp ignition to prevent damage to the luminaire components. The US-30's components are hermetically sealed to prevent damage from contaminants or diverse environmental conditions, and its wire leads are color coded for ease of installation and maintenance. The US-30 Starter is the result of over fifty years of experience designing and delivering superior photocontrols and other lighting accessories in the US and around the world.

Wiring Instructions

Black - Lamp from Ballast White - Common Red - Starter Input to Ballast





Specifications

Temperature Rating Housing Lead Wires Lead Wire Rating

- Minus 29°C to plus 90°C @ 96% RH
- ABS 94 VO
- 9 inches, #16 AWG
- 105° C

Selection Information

Model	Lead Connector	Lamp Voltage	Lamp Wattage	
US-30	None	50 or 100	35 - 400	

Tyco Electronics Corporation 8000 Purfoy Road Fuquay Varina, NC 27526-9349 Tel: 800.327.6996 Fax: 800.527.8350 E-mail: naenergy@tycoelectronic http://energy.tycoelectronics.cor

E-mail: naenergy@tycoelectronics.com http://energy.tycoelectronics.com/photocontrols www.tycoelectronics.com

Copyright 2009 Tyco Electronics Corporation. 5-1773455-4 E363 01/10

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. TE (logo) and Tyoc Electronics group of companies and its licensors. Other products, logos, and Company names mentioned herein may be trademarks of their respective owners.