Product Information ÖKO 2

Electronic starter for 4-22W single or twin series fluorescent lamp circuits.

The soft start system utilised in the ÖKO 2 electronic starter first pre-heats the lamp cathodes to working temperature, before applying a controlled voltage pulse to strike the arc. This method of ignition prevents cathode damage and significantly lengthens lamp life. Additionally, a safety monitoring system shuts down the system in the event of a fault and prevents dangerous overheating and the annoying flashing associated with glow type starters. Refined circuit methods allow us to provide a 10 year no quibble guarantee for this product which has a proven design life exceeding 20 years.

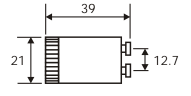
Housed in a two - pin canister with dimensions in accordance to IEC155, for the direct replacement of glow starters without circuit modification.

Dimensions & materials:

Canister: Polycarbonate, translucent green

Printing: Silver

Base: Polycarbonate
Pins: Nickel plated brass



All dimensions in millimetres

Technical Data:

Operating voltage: 110 - 260 V AC 50/60 Hz

Preheat time: 2.8 seconds nominal @ 20°C

Pulse height: 1500 V maximum

Safety shutdown: Within 3.5 seconds @ 20°C

Lamp types: 4-8W Linear T5

10-20W Linear T8/T12 5W PLS (TC)**

7-9W PLS (TC) 18W PLL (TC-L)

22W Circular (TR)

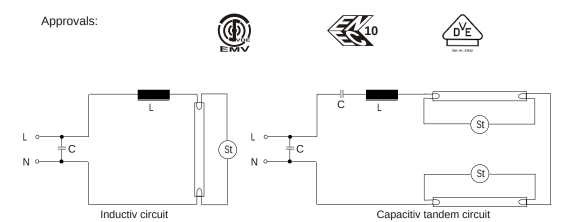
** Not twin series

-find more details and actual lamp list

under www.palmstep.com

Operating temperature : - 20 to + 75°C

Storage temperature : - 50 to + 105°C



We reserve the right to alter details and specifications without prior notice. Ó PALM STEP ELECTRONICS Ltd 1999.