# **PHILIPS** Lighting



# **Product Description**

# **Green Starters**

Range of glow switches for igniting fluorescent lamps with electromagnetic gear. 2pin ignitor in plastic (flame-retardant polycarbonate) canister and radio-interference suppression capacitor

#### Benefits

- Premium quality ensures trouble-free operation; extremely low early replacements reduce maintenance costs
- The world's only starters which are radioactive free and lead free, avoiding hazardous substances in manufacturing and recycling. Philips 'Green Flagship Award' for outperforming competitors
- Safe end-of-life behaviour prevents safety issues
- Redesigned canister top with a special notch; easy to install and replace with a screwdriver or with improved grip reducing installation time and cost
- Flame-retardant components for additional security
- Easily distinguished from counterfeit starters by specific shape with narrowed top, embossed range information and indented pins (patent-protected design)
- $\cdot$  UV-resistant canister protects against unsafe conditions

## **Green Starters**

#### Features

- Premium reliability with less than 100 early failures per million products (<100 ppm)
- Premium reliability with 10000 swiches guaranteed
- $\cdot$  No hazardous radioactive isotopes used for activating the glow switch
- Lead-free and compliant with European RoHS legislation (Reduction of Hazardous Substances)
- Secure, safe and fast ignition on both inductive (L) and capacitive (LC) lighting systems acc. to IEC 60155
- Controlled preheating of the lamp filaments and sufficient pulse voltage for longer lamp life (>25% compared with cheap starters)
- Canister shape designed for a better grip while installing and replacing the starter
- Green insulation plate to identify these lead-free and radioactive-free environment-friendly starters
- Different green printing for visual distinction between S2 and S10 (S2 = light green / S10 = dark green)

#### Application

- Ignition of fluorescent lamps of all brands with conventional electromagnetic ballasts using TL-D (T8), TL (T12), TL mini and PL-L lamps
- S2 starters are suitable for 110/130 V 4-22 W single applications, 220/240 V 4-6-8-15-18-22 W single applications and 220/240 V 4-22 W series applications. It is recommended for 220/240 V 18 W single applications for optimal performance
- $\cdot$  S10 starters are suitable for 220/240 V 13, 4-65 W single applications. It is required for 220/240 V 13 W single applications

#### Versions



Product family leaflet, 2024, August 30

### **Green Starters**

#### Dimensional drawing



Product	C (max)	E (max)
S10 4-65W SIN 220-240V WH 2BC/10	40.3 mm	21.5 mm
S10 4-65W SIN 220-240V WH 2PF/10	40.3 mm	21.5 mm
S10 4-65W SIN 220-240V WH UNP/12X25BOX	40.3 mm	21.5 mm
S2 4-22W SER 220-240V WH 2BC/10	40.3 mm	21.5 mm
S2 4-22W SER 220-240V WH 2PF/10	40.3 mm	21.5 mm
S2 4-22W SER 220-240V WH BOX/12X25	40.3 mm	21.5 mm

#### **Product details**



S2, 4-22W, WH

Operating and Electrical	
Voltage (Nom)	220-240 V
Mechanical and Housing	
Housing Color	White

#### **Operating and Electrical**

Order Code	Full Product Name	Power Consumption
928392220285	S10 4-65W SIN 220-240V WH 2PF/10	4 W
928392210103	S10 4-65W SIN 220-240V WH UNP/12X25BOX	4 W
928392210186	S10 4-65W SIN 220-240V WH 2BC/10	4 W

Order Code	Full Product Name	Power Consumption
928390710103	S2 4-22W SER 220-240V WH BOX/12X25	22 W
928390710186	S2 4-22W SER 220-240V WH 2BC/10	22 W



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 30 - data subject to change