



Product Description

Safety & Comfort Starters

Range of premium quality electronic starters for igniting fluorescent lamps operating on conventional electromagnetic ballast.

Benefits

- S2E S10E
- Lower cost of lighting ownership: Lamps last much longer thanks to a totally smooth, flicker-free and fast starting. / Electronic starters turn off lamps at end of life, which avoids irritation (no flickering), useless electricity consumption and fire risk. / -Longer starter service life compared to conventional starters
- · Contribution to a green environment (no lead and no radioactivity)
- Flame-retardant components & UV resistant canister lead to additional safety and a secure ignition
- · Easy recognition & installation and replacement friendly
- SiS10
- Lower cost of lighting ownership: SiS 10 starter turns off lamps at end of life, which avoids irritation (no flickering), useless electricity consumption and fire risk. / - 4 times longer service life compared to conventional starters
- System is immediately ready for use again by simply pressing the red button following an interruption
- · Contribution to a green environment (no lead and no radioactivity)
- Flame-retardant components & UV resistant canister lead to additional safety and a secure ignition

Safety & Comfort Starters

Features

- S2E S10E
- · Instant flicker-free ignition (nom. 2.3 sec)
- Full thermal safety monitor which cuts off defective or end-of-life lamps
- · Cut-off circuit to protect the starter and overheating of the control gear
- · Premium reliability with 100.000 safe switches
- · Radioactive-free (patented) and lead-free (RoHS-compliant)
- · 2-pin igniter in plastic (flame-retardant polycarbonate) canister
- · Narrowed top & installation notch
- SiS10
- · Reliable automatic disconnection of defective or end-of-life fluorescent lamps
- · Cut-off circuit to protect the starter and overheating of the control gear
- · Button with 3x restart function
- · Premium reliability with 10.000 safe switches
- · Radioactive-free (patented) and lead-free (RoHS-compliant)
- 2-pin igniter in plastic (flame-retardant polycarbonate) canister with radiointerference suppression capacitor

Application

- Starters are used in conventional electromagnetic fluorescent lamp systems using TL-D (T8), TL (T12), TL mini, PL-S and PL-L lamps.
- · S2-E starters are suitable for:
- · 110/130V, 18-22W single applications
- · 220/240V, 18-22W series applications
- S10-E starters are suitable for:
- · 220/240V, 18-75W single applications
- · SiS 10 starters are suitable for:
- · 220/240V, 30-65W single applications
- As for the SiS 10 starter, always press the red button after replacing a lamp so that the system is operational again.

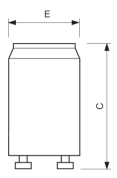
Versions



LPPR STARTER S2E BL PHL

Safety & Comfort Starters

Dimensional drawing



Product	C (max)	E (max)
S10E 18-75W SIN 220-240V BL/20X25CT	40.3 mm	21.5 mm

Product details



S10E, 18-75W, BL



© 2023 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.