

Safety & Comfort Starters

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

Product 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 & amp; installation notch
- SiS10
- Reliable automatic disconnection of defective or endof-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 radio- interference suppression capacitor

Product 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 & Dry Tesistant canister lead to additional safety and a secure ignition
- Easy recognition & Easy recognition amp; 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 & DV resistant canister lead to additional safety and a secure ignition

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.



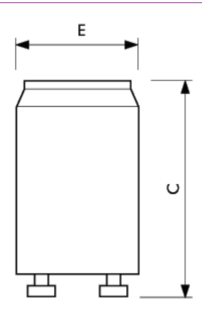
Order code	Full product name
764973 26	S10E 18-75W SIN 220-240V BL UNP

Legend

Column	Value	Explanation
Execution	BL	Blue
System Description	SIN	Single

Basic specifications - Lamps

Order code	Rated	System	Voltage	Execution	Colour	Non Reclosure
	Lamp	Descripti on			of	Voltage
	Wat-				the	
	tage		[V]		Housing	[V]
764973 26	18-75W	SIN	220-240 V	BL	Blue	140

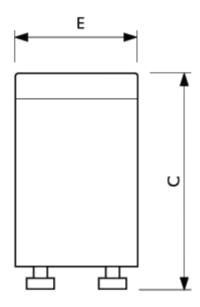


STARTER S2/S10/S2E/S10E

	С	E
Dimension Reference	Max	Max
1	40.3	21.5



Full product name	Dimension Reference		
S10E 18-75W SIN 220-240V BL UNP	1		
S10-P 4-65W SIN 220-240V BL	1		
S2E 18-22W SER 220-240V BL UNP	1		
S2-P 4-22W SER 220-240V BL UNP	1		
Letter	Explanation		
С	Overall Length C		
Е	Overall Width E		



STARTER SIS10

	С	E	
Full product name	Max	Max	
SIS10 30-65W SIN 220-240V WH UNP	40.3	21.5	
Letter	Explanat	ion	
С	Overall Length C		
Е	Overall Width E		





STARTER S10E BL

