

Dear User.

Hereby we would like to inform you, that our site and also this service will end on December 31st, 2018. Please use the Philips product catalog for family and product pages at www.lighting.philips.com.

If you received this page via third-party site, please inform their website administrator about this message.



Product Description

Range of premium-quality glow switch starters for igniting fluorescent lamps with electromagnetic ballast.

Benefits

- The only starter that offers fast, easy installation with no need to use any extra tools
- No irritation – even firmly stuck starters can be removed easily
- Eco-friendly, recyclable concept (free of lead and radioactivity)
- More than 25% longer lamp life; lower maintenance costs compared with lower-quality, non-IEC-compliant starters
- Optimal connectivity through brass components and oxidation-resistant brass pins
- Flame-retardant components and UV-resistant canister for additional safety and secure ignition (validated by Underwriters Laboratories UL)

Features

- Redesigned canister top with two installation notches into which the pins of another starter fit perfectly (patented innovation)

- Radioactive-free (patented) and lead-free (RoHS-compliant)
- Premium reliability with more than 10,000 safe switches
- 2-pin igniter in plastic (flame-retardant polycarbonate) canister with high-quality radio-interference suppression capacitor
- Well-defined preheat and peak voltage ensure proper ignition

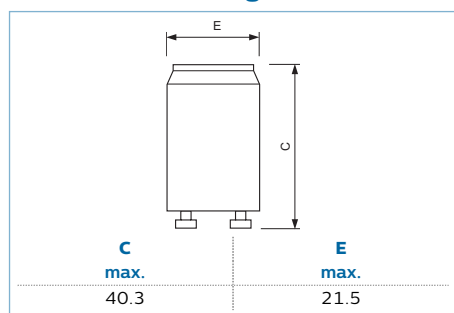
Application

- 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
- 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

System

- Starter replacement recommended when replacing fluorescent lamps

Dimension Drawing



Product Range



Main Data

Type	Lamp power	Lamp system description	SAP Packing (Piece)/Packaging configuration	Housing Color	Photo letter	Ordering number 8711500...
S2	4-22W	SERIES	NO / 200	White	A, B	69750931
S2	4-22W	SERIES	NO / 300	White	A, B	69750933
S2	4-22W	SERIES	NO / 500	White	A, B	69750926
S2	4-22W	SERIES	NO / 800	White	A, B	69750956
S2	4-22W	SERIES	UNP / 1,000	White	A, B	69750928
S10	4-65W	SINGLE	NO / 200	White	C, D	69769131
S10	4-65W	SINGLE	NO / 300	White	C, D	69769133
S10	4-65W	SINGLE	NO / 500	White	C, D	69769126
S10	4-65W	SINGLE	NO / 800	White	C, D	69769156
S10	4-65W	SINGLE	UNP / 1,000	White	C, D	69769128
S16	70-125W	SINGLE	NO / 200	White	E	90356331

Electrical data

Commercial product name	Lamp power (W)	Voltage (V)	Non Reclosure Voltage (V [min.])	Pulse Voltage (V [min.])
S2 4-22W SER 220-240V WH EUR/12X25CT	4-22	220-240	70	800
S2 4-22W SER 220-240V WH Eur/20X25CT	4-22	220-240	70	800
S2 4-22W SER 220-240V WH EUR/32X25CT	4-22	220-240	70	800
S2 4-22W SER 220-240V WH EUR/1000	4-22	220-240	70	800
S2 4-22W SER 220-240V WH EUR BOX/20X10	4-22	220-240	70	800
S10 4-65W SIN 220-240V WH EUR/12X25CT	4-65	220-240	140	900
S10 4-65W SIN 220-240V WH EUR/20X10CT	4-65	220-240	140	900
S10 4-65W SIN 220-240V WH EUR/20X25CT	4-65	220-240	140	900
S10 4-65W SIN 220-240V WH Eur/32X25CT	4-65	220-240	140	900
S10 4-65W SIN 220-240V WH EUR/1000	4-65	220-240	140	900
S16 70-125W 240V UNP/20X10CT	70-125	240	170	900

Color data

Commercial product name	Housing Color
S2 4-22W SER 220-240V WH EUR/12X25CT	White
S2 4-22W SER 220-240V WH Eur/20X25CT	White
S2 4-22W SER 220-240V WH EUR/32X25CT	White
S2 4-22W SER 220-240V WH EUR/1000	White
S2 4-22W SER 220-240V WH EUR BOX/20X10	White
S10 4-65W SIN 220-240V WH EUR/12X25CT	White
S10 4-65W SIN 220-240V WH EUR/20X10CT	White
S10 4-65W SIN 220-240V WH EUR/20X25CT	White
S10 4-65W SIN 220-240V WH Eur/32X25CT	White
S10 4-65W SIN 220-240V WH EUR/1000	White
S16 70-125W 240V UNP/20X10CT	White

Environmental data & ETIM group & Design Requirements

Commercial product name	ETIM Group ¹
S2 4-22W SER 220-240V WH EUR/12X25CT	EC000260
S2 4-22W SER 220-240V WH Eur/20X25CT	EC000260
S2 4-22W SER 220-240V WH EUR/32X25CT	EC000260
S2 4-22W SER 220-240V WH EUR/1000	EC000260
S2 4-22W SER 220-240V WH EUR BOX/20X10	EC000260
S10 4-65W SIN 220-240V WH EUR/12X25CT	EC000260
S10 4-65W SIN 220-240V WH EUR/20X10CT	EC000260
S10 4-65W SIN 220-240V WH EUR/20X25CT	EC000260
S10 4-65W SIN 220-240V WH Eur/32X25CT	EC000260
S10 4-65W SIN 220-240V WH EUR/1000	EC000260
S16 70-125W 240V UNP/20X10CT	EC000260

¹ 'ETIM Group' value description(s): 'EC000260' = Starter for lighting

System data

Commercial product name	Capacitor	Lamp system description
S2 4-22W SER 220-240V WH EUR/12X25CT	Yes	Series
S2 4-22W SER 220-240V WH Eur/20X25CT	Yes	Series
S2 4-22W SER 220-240V WH EUR/32X25CT	Yes	Series
S2 4-22W SER 220-240V WH EUR/1000	Yes	Series
S2 4-22W SER 220-240V WH EUR BOX/20X10	Yes	Series
S10 4-65W SIN 220-240V WH EUR/12X25CT	Yes	Single
S10 4-65W SIN 220-240V WH EUR/20X10CT	Yes	Single
S10 4-65W SIN 220-240V WH EUR/20X25CT	Yes	Single
S10 4-65W SIN 220-240V WH Eur/32X25CT	Yes	Single
S10 4-65W SIN 220-240V WH EUR/1000	Yes	Single
S16 70-125W 240V UNP/20X10CT	Yes	Single

Miscellaneous & General data

Commercial product name	Cap-Base Information ²
S2 4-22W SER 220-240V WH EUR/12X25CT	2P
S2 4-22W SER 220-240V WH Eur/20X25CT	2P
S2 4-22W SER 220-240V WH EUR/32X25CT	2P
S2 4-22W SER 220-240V WH EUR/1,000	2P
S2 4-22W SER 220-240V WH EUR BOX/20X10	2P
S10 4-65W SIN 220-240V WH EUR/12X25CT	2P
S10 4-65W SIN 220-240V WH EUR/20X10CT	2P
S10 4-65W SIN 220-240V WH EUR/20X25CT	2P
S10 4-65W SIN 220-240V WH Eur/32X25CT	2P
S10 4-65W SIN 220-240V WH EUR/1,000	2P
S16 70-125W 240V UNP/20X10CT	2P

² 'Cap-Base Information' value description(s): '2P' = 2 Pins

Logistic data

Commercial product name	SAP Packing (Piece)/Packaging configuration ³	Numerator - Packs per outer box	Ordering number 8711500...	Material Nr. (12NC) (9283...)	SAP Gross Weight (Piece) (g)	Net Weight (Piece) (g)	EAN-3 8711500...
S2 4-22W SER 220-240V WH EUR/12X25CT	NO / 300	300	69750933	90720230	8.068	7	697721
S2 4-22W SER 220-240V WH Eur/20X25CT	NO / 500	500	69750926	90720202	7.961	7	698391
S2 4-22W SER 220-240V WH EUR/32X25CT	NO / 800	800	69750956	90720247	8.488	7	903297
S2 4-22W SER 220-240V WH EUR/1000	UNP / 1,000	1,000	69750928	90720229	7.455	7	697516
S2 4-22W SER 220-240V WH EUR BOX/20X10	NO / 200	200	69750931	90720238	8.505	7	697882
S10 4-65W SIN 220-240V WH EUR/12X25CT	NO / 300	300	69769133	92220230	8.068	7	697752
S10 4-65W SIN 220-240V WH EUR/20X10CT	NO / 200	200	69769131	92220238	8.505	7	697905
S10 4-65W SIN 220-240V WH EUR/20X25CT	NO / 500	500	69769126	92220202	7.961	7	698407
S10 4-65W SIN 220-240V WH Eur/32X25CT	NO / 800	800	69769156	92220247	8.488	7	903310
S10 4-65W SIN 220-240V WH EUR/1000	UNP / 1,000	1,000	69769128	92220229	7.455	7	697707
S16 70-125W 240V UNP/20X10CT	NO / 200	200	90356331	90930371	8.505	7	903587

³ 'SAP Packing (Piece)/Packaging configuration' value description(s): 'NO / 200' = NO PACKING, 'NO / 300' = NO PACKING, 'NO / 500' = NO PACKING, 'NO / 800' = NO PACKING, 'UNP / 1,000' = UNPACKED

