GE Lighting



220

155/200

36711

(()

11

d h

Starters for Fluorescent Lamps

Product information

GE's environmentally friendly, premium quality glow switch starters are designed to reliably ignite fluorescent lamps coupled with conventional electromagnetic gears. These starters are also recommended for use with GE T8 LongLast™ lamps due to their improved durability, ensuring safe operation over an extended period.

Features

- Lead free glass component
- Radioactive free design
- Outstanding reliability up to 10,000 switches
- Flame-retardant plastic canister for safety
- Reliable operation in a wide ambient temperature range
- ENEC-certified

Product range

					Flu	oresce	<mark>nt</mark> Lamp V	Vattages						Product	Product
4/6/8W	10/13W	15/16W	18/20W	22W	30/32W	38W	36/40W	58/65/80W	70W	75W	85W	100/115W	125/140W	Designation	Code
Single o	peration o	on 220-24	ov												
~	~	~	~				~	~						155/500	36536
									~	~	~	v	v	155/800	37864
									~	~	~	`		155/801	37975

Series operation on 220-240V/Single operation on 110-120V ~ ~ ~

Packed in 25/250 boxes, but also availab

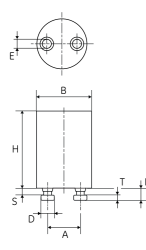




Basic data

GE Code	155/200	155/500	155/800	155/801
Operating Frequency [Hz]	50	50	50	50
Input Voltage – Single [V]	110-120	220-240	220-240	220-240
Input Voltage – Series [V]	220-240	-	-	-
Peak Voltage (New Starters – Stored in Dark) [V]	Min. 800	Min. 900	Min. 900	Min. 900
Non-Reclosure Voltage (New Starters – Stored in Dark) [V]	Max. 70	Max. 140	Max. 180	Max. 170
Starting Ambient Temperature Range [°C]	-15 to +60	-15 to +60	-15 to +60	-15 to +60
Endurance Performance – Switching	10,000	10,000	6,000	6,000
Contact Pins Material	Brass	Brass	Brass	Brass
Cannister	UV and Heat Resistant			
Safety	Comply with IEC	Comply with IEC	Comply with IEC	Comply with IEC
RoHS Compliance	Yes	Yes	Yes	Yes
Radioactive Material Content	0 Bq	0 Bq	0 Bq	0 Bq

Dimensions



	Min. [mm]	Max. [mm]
ł	12.5	12.9
3	-	21.5
)	4.7	5.0
	2.8	3.2
4	33.0	36.0
-	-	4.3
5	1.7	-
-	1.9	2.2
-	1.9	2.2

www.gelighting.com/eu

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law. Starters for Fluorescent Lamps Data Sheet – March 2011

and General Electric are both registered trademarks of the General Electric Company