

The Brand of Electricity STARTERS FOR FLUORESCENT LAMPS TYPE T8



TECHNICAL SPECIFICATION





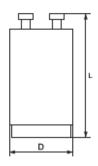
Description:

Starters are miniature lamps full of neon, helium and have two electrodes, one of which is a bimetal plate. They are used to start the process of gas discharge in the fluorescent lamps.

There are two basic types of starters.

- S2: Serial starters, used for starting of fluorescent tubes T8, with power 4–22W connected in series of two to one magnetic ballast.
- S10: Universal starters, used for starting of fluorescent tubes T8, with power 4–65W and individually connected to a magnetic ballast.

Variants and Dimensions:



Model	Watt	Uinput	Uoutput	Size (mm)		Catalogue number
	(W)			Length	Diameter	
STARTER S2	4-22W	230VAC	230VAC	20	20	990S2
STARTER S10	4-65W	230VAC	230VAC	20	20	990S10

Barcodes:

3800131172143	990S2	
3800131172150	990S10	

