PHILIPS Lighting



Simple, robust magnetic ballast

HID-Basic Semi-Parallel ballasts for SON/CDM/MH lamps

The HID Basic Semi-Parallel ballast is an impregnated (HID standard) electromagnetic copper/iron ballast for use with an external ignitor for HID lamps.

Benefits

- Limited volume of ballast coil; also lightweight
- \cdot Simple installation and cabling

Features

- \cdot Orthocyclic winding process
- \cdot Ballasts equipped with screw terminal blocks as standard
- Earthing-while-mounting facility (HID Standard ballasts)
- \cdot Low watt losses

Application

- \cdot For use with SON and HPI (PLUS) lamps in road, public, area and industry lighting
- \cdot For use with MHN/CDM lamps in shop, lobby and city beautification applications
- HID-Basic ballasts should be restricted to built-in situations where relative humidity is limited.

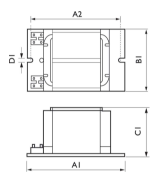
HID-Basic Semi-Parallel ballasts for SON/CDM/MH lamps

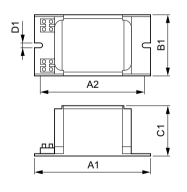
Versions



GPPR BCSONE 0001

Dimensional drawing





Product	D1	C1	A1	A2	B1
BSN 100L 300I	6.2 mm	51.5 mm	122.0 mm	107 mm	57.1 mm
BSN 100L 300I TS	6.2 mm	51.5 mm	122.0 mm	107 mm	57.1 mm
BSN 150L 300I TS	6.2 mm	64.5 mm	125.0 mm	110 mm	75.5 mm
BSN 150L 301I	6.3 mm	64.5 mm	150.0 mm	104.0 mm	72.5 mm
BSN 250L 300I TS	6.2 mm	64.5 mm	150.0 mm	135 mm	75.5 mm
BSN 250L 301I	6.3 mm	64.5 mm	150.0 mm	135.0 mm	72.5 mm
BSN 250L 302I	6.3 mm	64.5 mm	150.0 mm	129.0 mm	72.5 mm
BSN 400L 300I TS	6.2 mm	82 mm	165.0 mm	150 mm	96.5 mm
BSN 600L 300I TS.	6.2 mm	82 mm	175 mm	160 mm	96.5 mm
BSN 70L 300I	6.2 mm	51.5 mm	117.0 mm	102 mm	57.1 mm
BSN 70L 300I TS	6.2 mm	51.5 mm	117.0 mm	110 mm	57.1 mm
BSN 70L 301I	6.3 mm	51.5 mm	110.0 mm	89 mm	60.0 mm

Product	D1	C1	A1	A2	B1
BSNE 150L 300I TS	6.3 mm	64.5 mm	120.0 mm	99.0 mm	75.0 mm
BSNE 250L 300I TS	6.3 mm	64.5 mm	165.0 mm	144 mm	75.0 mm
BSNE 400L 300I TS	6.3 mm	82 mm	165.0 mm	144 mm	96.0 mm

Operating and Electrical

Order Code	Full Product Name	Input Frequency	Input Voltage	Line Frequency
913710102016	BSN 150L 301I	60 Hz	220 V	60 Hz
913710102116	BSN 250L 301I	50 Hz	230 V	50 Hz
913710102850	BSN 250L 302I	50 Hz	230 V	50 Hz
913710103750	BSN 100L 300I	50 Hz	220 V	50 Hz

Order Code	Full Product Name	Input Frequency	Input Voltage	Line Frequency
913710104550	BSN 70L 300I	50 Hz	220 V	50 Hz
913710105942	BSN 600L 300I TS.	50 Hz	220 V	50 Hz
913710106842	BSN 100L 300I TS	50 Hz	220 V	50 Hz
913710106942	BSN 70L 300I TS	50 Hz	220 V	50 Hz

HID-Basic Semi-Parallel ballasts for SON/CDM/MH lamps

Order Code	Full Product Name	Input Frequency	Input Voltage	Line Frequency	Order Code	Full Product Name	Input Frequency	Input Voltage	Line Frequency
913710109142	BSN 150L 300I TS	50 Hz	220 V	50 Hz	913713019359	BSNE 150L 300I TS	50 Hz	220 V	50 Hz
913710109342	BSN 250L 300I TS	50 Hz	220 V	50 Hz	913713019459	BSNE 250L 300I TS	50 Hz	220 V	50 Hz
913710109542	BSN 400L 300I TS	50 Hz	220 V	50 Hz	913713019559	BSNE 400L 300I TS	50 Hz	220 V	50 Hz
913713206016	BSN 70L 301I	60 Hz	220 V	60 Hz					



© 2024 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.

www.lighting.philips.com 2024, August 29 - data subject to change