

HID-HeavyDuty BSN semi-parallel for SON/CDO/MH/HPI

HID-HeavyDuty BSN 250 L33-TS 230V 50Hz HD2-151

Encapsulated electromagnetic copper/iron ballasts for use with an external semi-parallel ignitor for CDM, CDO, MH, HPI (Plus) and SON lamps (no ignitor needed for SON-I lamps)

Product data

• General Characteristics

Rated Number of 1 piece Lamps Rated Ballast-Lamp 250

Power

Rated Lamptype SON/HPI/CDM Application code L33-TS Line Voltage 230 V 50 Hz Line Frequency HD2-151 Design

1.40 A

• Operating Characteristics

Input current with

PF-correct. Input current w/o PF-3.00 A correct. Mains voltage safety -10%/+10% (AC) -8%/+6% Mains voltage performance (AC) PowerFactor 100% 0.87 output power PowerFactor w/o PF 0.40 compens. Power losses gear 29.0 W

Wiring Characteristics

Connector type Screw Striplength 7.0 mm Wcs Ballast contacts 0.70-6.00 mm2

• Temperature Characteristics

Active temperature protection

-30 (min), 130 (max) C T-storage T-winding maximum 130 (max) C

(tw)

Delta-T normal conditions

80 C

• Approval & Application Chars

CE marking Yes **ENEC** certificate Yes

• Product Dimensions

Length A1 151.0 mm Fixing Hole Distance 132.5 mm Length A2 Width B1 81.0 mm Height C1 66.0 mm Fixing Hole Diameter 6.2 mm

• Product Data

Order code 913700226326 Full product code 913700226326 Full product name BSN 250 L33-TS 230V 50Hz HD2-151

BSN 250 L33-TS 230V 50Hz Order product name HD2-151

Pieces per pack Packing configuration Packs per outerbox

Bar code on pack -EAN1

Bar code on outerbox - EAN3 8711500059642

8711500059659



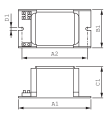
HID-HeavyDuty BSN semi-parallel for SON/CDO/MH/HPI

Logistic code(s) - 12NC

913700226326

Net weight per piece 2.700 kg

Dimensional drawing





Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	C1 (Norm)	D1 (Norm)
BSN 250 L33-TS 230V 50Hz HD2-151	151.0	132.5	81.0	66.0	6.2



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.