

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

# HID-HeavyDuty BSN 150 L33 230V 50Hz HD2-126

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	150
Power Rated Lamptype	son/mh/cdm/cdo
Application code	L33
Line Voltage Line Frequency	230 V 50 Hz
Design	HD2-126

#### • Operating Characteristics

Input current with PF-correct.	0.85 A
Input current w/o PF- correct.	1.80 A
Mains voltage safety	-10%/+10%
(AC) Mains voltage	-8%/+6%
performance (AC) PowerFactor 100%	0.87 -
output power PowerFactor w/o PF	0.40 -
compens. Power losses gear	19.0 W

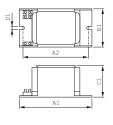
## • Wiring Characteristics

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

### • Temperature Characteristics

Active temperature	No
protection	

# Dimensional drawing





T-storage T-winding maximum (tw)	-30 (min), 130 (max) C 130 (max) C
Delta-T normal conditions	75 C
<ul> <li>Approval &amp; Application</li> </ul>	Chars
CE marking ENEC certificate	Yes Yes
• Product Dimensions	
Length A1 Fixing Hole Distance Length A2 Width B1	126.0 mm 107.5 mm 81.0 mm
Height C1 Fixing Hole Diameter D1	66.0 mm 6.2 mm
• Product Data	
Order code Full product code Full product name Order product name Pieces per pack Packing configuration Packs per outerbox Bar code on pack - EAN1	913652050426 913652050426 BSN 150 L33 230V 50Hz HD2-126 BSN 150 L33 230V 50Hz HD2-126 1 6 6 8711500919953
Bar code on	8711500934666

outerbox - EAN3

Logistic code(s) -12NC

Net weight per piece

Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	C1 (Norm)	D1 (Norm)
BSN 150 L33 230V 50Hz HD2-126	126.0	107.5	81.0	66.0	6.2

913652050426

1.800 kg



 $\ensuremath{\mathbb{C}}$  2011 Koninklijke Philips Electronics N.V. All rights reserved.

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

www.philips.com/lighting