

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

HID-HeavyDuty BSN 70 L33-TS 230V 50Hz HD1-118

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)



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

#### Product data

## • General Characteristics

Rated Number of 1 piece Lamps Rated Ballast-Lamp 70 Power Rated Lamptype SON/CDO Application code L33-TS Line Voltage 230 V Line Frequency 50 Hz Design HD1-118

#### Operating Characteristics

Input current with 0.45 A PF-correct. Input current w/o PF-1.00 A correct. Mains voltage safety -10%/+10% (AC) Mains voltage -8%/+6% performance (AC) 0.87 -PowerFactor 100% output power PowerFactor w/o PF 0.35 compens. Power losses gear 11.0 W

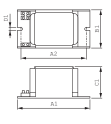
## • Wiring Characteristics

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

#### • Temperature Characteristics

Active temperature Yes protection

### Dimensional drawing





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

(tw)

Delta-T normal 55 C

conditions

#### • Approval & Application Chars

CE marking Yes ENEC certificate Yes

#### • Product Dimensions

Length A1 118.0 mm
Fixing Hole Distance
Length A2
Width B1 65.0 mm
Height C1 53.0 mm
Fixing Hole Diameter
D1 118.0 mm
65.0 mm
65.0 mm
6.2 mm

#### • Product Data

Order code 913700226526 913700226526 Full product code BSN 70 L33-TS 230V 50Hz HD1-118 Full product name Order product name BSN 70 L33-TS 230V 50Hz HD1-118 Pieces per pack Packing configuration 6 Packs per outerbox 8711500059680 Bar code on pack -EAN1 Bar code on 8711500062154 outerbox - EAN3 913700226526 Logistic code(s) -12NC Net weight per piece 1.280 kg

| Product                 | A1 (Norm) | A2 (Norm) | B1 (Norm) | C1 (Norm) | D1 (Norm) |
|-------------------------|-----------|-----------|-----------|-----------|-----------|
| BSN 70 L33-TS 230V 50Hz | 118.0     | 103.0     | 65.0      | 53.0      | 6.2       |
| HD1-118                 |           |           |           |           |           |



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