



HID-Basic BHL for HPL/HPI (India)

BHL 125 M261

Impregnated electromagnetic ballasts of copper and steel construction for High-Pressure Mercury Vapor (HPL) lamps

Product data

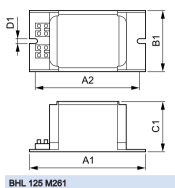
General Information	
Application Code	125 M261
Lamp Type	HPL
Number of Lamps	1 piece/unit
Operating and Electrical	
Input Voltage	220/240 V
Input Frequency	50 Hz
Mains Voltage Performance (AC)	240+6%8%
Mains Voltage Safety (AC)	240-10%-+10%
Input Current with PF Correction	0.68 A
Input Current without PF Correction	1.15 A
Power Factor with PF Compensation	0.85
Power Factor without PF Compensation (Nom)	0.50
Power Losses (Nom)	16 W
Wiring	
Connector Type	Screw
System characteristics	
Rated Ballast-Lamp Power	125 W

Temperature	
T-Winding (Max)	130 °C
Delta-T Normal Conditions	85 °C
Approval and Application	
Energy Efficiency Index	Not specified
Product Data	
Full product code	871150088443500
Order product name	BHL 125 M261
EAN/UPC - Product	8711500884435
Order code	913702251612
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material Nr. (12NC)	913702251612
Net Weight (Piece)	1.045 kg

Datasheet, 2017, November 13 data subject to change

HID-Basic BHL for HPL/HPI (India)

Dimensional drawing



Product	D1	C1	A1	A2	B1
BHL 125 M261	6.3 mm	51.0 mm	117.0 mm	98.0 mm	60.0 mm

