

HID-Basic BHL for HPL/HPI

BHL 125 K202 230V 50Hz BC1-118

Balasturi electromagnetice impregnate, realizate din cupru-fier pentru sursele HPL și HPI (Plus)

Catalog de date

• caracteristici generale

Rated Number of Lamps	1 piece
Rated Ballast-Lamp Power	125
Rated Lamptype	HPL/HPI
Application code	K202
Line Voltage	230 V
Line Frequency	50 Hz
Design	BC1-118

• caracteristici de operare

Input current with PF-correct.	0.85 A
Input current w/o PF-correct.	0.70 A
Mains voltage safety (AC)	-10%/+10%
Mains voltage performance (AC)	-8%/+6%
PowerFactor 100% output power	0.50 -

• caracteristici cablaj

Connector type	Screw
Wcs Ballast contacts	2.5 mm2

• caracteristici de temperatura

T-storage	-30 (min), 130 (max) C
T-winding maximum (tw)	130 (max) C
Delta-T normal conditions	85 C

• dimensiuni produs

Length A1	118.0 mm
Fixing Hole Distance	94.0 mm
Length A2	
Width B1	61.0 mm
Height C1	52.0 mm
Fixing Hole Diameter D1	6.2 mm

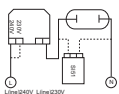
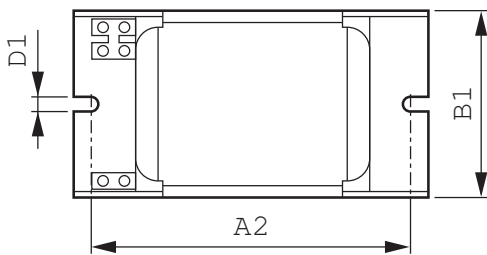
• Caract. aprobare & aplicare

CE marking	Yes
ENEC certificate	Yes

• Informatii produs

Cod comanda	940039 00
Cod produs	872790094003900
Denumire produs	BHL 125 K202 230V 50Hz BC1-118
Produs - Denumire comanda	BHL 125 K202 230V 50Hz BC1-118
Bucati per pachet	1
Configuratie Impachetare	6
Pachete per box	6
Cod de bare per produs (EAN1)	8727900940039
Cod de bare per box (EAN3)	8727900940046
Cod logistic - 12NC	913700285926
Masa neta per bucata	1.150 kg

Cote



Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	C1 (Norm)	D1 (Norm)
BHL 125 K202 230V 50Hz BC1-118	118.0	94.0	61.0	52.0	6.2



© 2011 Koninklijke Philips Electronics N.V.
Toate drepturile rezervate.

Specificațiile pot fi schimbate fără notificare. Informațiile constituie proprietatea Koninklijke Philips Electronics N.V.

www.philips.com/lighting

2011, Decembrie 21
Informație ce poate fi modificată