



BPL EM ballasts for CFL, PL-T, PL-S and PL-C lamps

BPL 26W 230V B2 SC

This standard, reliable, long-life electromagnetic ballast for compact fluorescent lamps provides excellent performance with 2-pin and 4-pin CFLni lamps.

Product data

General Information	
Application Code	26W
Design	B2
Operating and Electrical	
Input Voltage	230 V
Input Frequency	50 Hz
Mains Voltage Performance (AC)	-8%-+6%
Mains Voltage Safety (AC)	-10%-+10%
Power Factor with PF Compensation	0.85
Power Factor without PF Compensation (Nom)	0.45
Power Losses (Nom)	6.9 W
Wiring	
Wire Striplength	8.0 mm
Ballast Contact Wire Cross Section	0.50-1.00 mm ²
Connector Type	Screw

System characteristics	
Rated Ballast-Lamp Power	26 W
Temperature	
T-Storage (Max)	80 °C
T-Storage (Min)	-40 °C
T-Winding (Max)	130 °C
Delta-T Normal Conditions	55 °C
Mechanical and Housing	
Housing	L 130x39x28
Approval and Application	
Energy Efficiency Index	B2
Approval Marks	CE marking
Product Data	
Full product code	871016306556430
Order product name	BPL 26W 230V B2 SC
EAN/UPC - Product	8710163150024

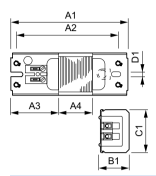
Datasheet, 2017, November 6 data subject to change

BPL EM ballasts for CFL, PL-T, PL-S and PL-C lamps

Order code	913710120350
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	32
Material Nr. (12NC)	913710120350

Net Weight (P	iece)	0.488 kg	

Dimensional drawing



BPL 26W 230V B2 'SC



