



# Micropower electronic ballast for TL/PL-S/-T/-C lamps

# Micropower Electronic ballast for TL/PL-S/-T/-C lamps (India)

Compact, lightweight, high-frequency electronic ballast designed for TL (6-18 W) and compact fluorescent PL (7-24 W) lamps

### **Benefits**

- Optimum lamp lifetime compared with electromagnetic gear circuits is achieved in applications with long burning hours (IEC cycle)
- Energy savings of more than 25% (at equal luminous flux) compared with electromagnetic gear
- · Enhanced design freedom thanks to compact form

### **Features**

- $\cdot$  Warm start: (EBS 114 & EBS118) flicker-free start, ideal for lighting applications up to 25 W
- Multi-lamp ballast: one ballast can be used to drive lamps of different types and wattages

### **Application**

- · Indoor residential areas
- · Outdoor residential areas

# Micropower Electronic ballast for TL/PL-S/-T/-C lamps (India)

### Versions

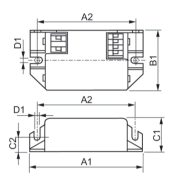




GPPR\_INEFLU02\_0001-Product photo

**GPPR INEFLU02 0002** 

## Dimensional drawing



Product	D1	C1	A1	A2	B1
EBS 114 230 SH	4.0 mm	22.0 mm	80.0 mm	65.0 mm	40.0 mm
EBS 118 230 SH	4.0 mm	22.0 mm	80.0 mm	65.0 mm	40.0 mm



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.