dynalite CD

Electrical Accessories



DDPB22-RJ12 Network Junction Box

Providing installers with flexible networking options onsite

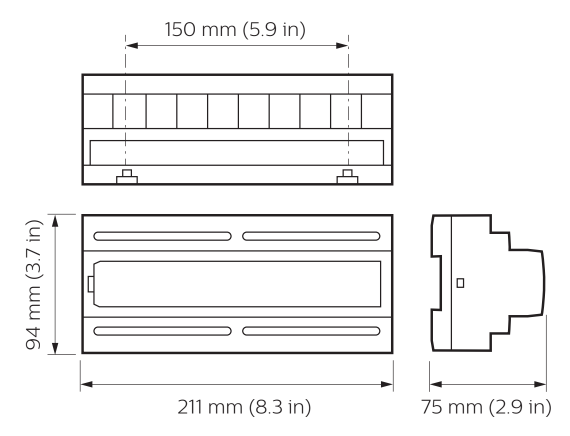
The Philips Dynalite DDPB22-RJ12 facilitates termination of 22 DyNet flat cables in one location. Flat data cable is specifically designed for high-reliability localized network wiring.

DDPB22-RJ12

Providing installers with flexible networking options onsite

- Acts as a junction box Provides flexible networking options.
- Facilitates faster installation The device takes advantage of the RJ12 connection system, allowing for a quick install and simple implementation of a star network topology.
- **Complements DyNet flat cable** Cable is available in 200 m roll or pre-terminated leads of 3, 5 or 10 m.

Dimensions



Specifications Due to continuous improvements and innovations, specifications may change without notice.



DDPB22-RJ12 Network Junction Box

Controls Indicators

Network connection LED (internal)

Physical	
Dimensions (H x W x D)	94 x 211 x 75 mm (3.7 x 8.3 x 2.9 in)
Packed Weight	0.94 kg (2.07 lb)
Construction	Polycarbonate DIN-rail enclosure (12 unit)
Serial Ports	1 x screw terminal 22 x RJ12
Serial Port Conductor Size	2.5 mm² (max)

Environment*

Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 60°C ambient (-13° to 140°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

Compliance

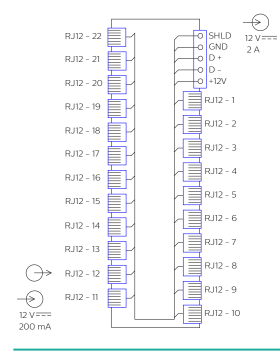
Certification

CE, RCM, UKCA, RoHS

* For indoor installation only



Electrical / Other Diagrams



Ordering Code

Product	Philips 12NC
DDPB22-RJ12	913703097809



© 2021 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.