PHILIPS



DDPB22RJ12

Network Junction Box

Allowing installers to have onsite flexible networking options, the DDPB22RJ12 allows for 22 DyNet flat cables of the Philips Dynalite system, to be terminated together in one location. Acting as a junction box, the DDPB22RJ12 takes advantage of the RJ12 connection system allowing for a quick install and easy implementation of a network star topology.

technical data >>>



Connectors

1 x 5 way screw terminal 22 x RJ12 sockets

User Controls

Internal Diagnostic LED for network connection

Operating Environment

0° to 40°C ambient temperature 0% to 95% RH non condensing

Compliance

CE, C-Tick

Enclosure

Polycarbonate DIN Rail enclosure (12 unit)

Dimensions

H 93mm x W 211mm x D 75mm

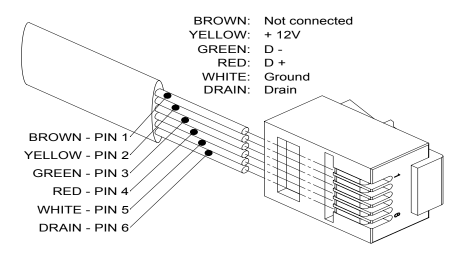
Weight

Packed weight 0.94kg

Flat network cable ordering codes:

200m Roll: DYNET-SFLAT6-CABLE 10m Lead: DYNET-SFLATE6-CABLE-10M 5M Lead: DYNET-SFLATE6-CABLE-5M 3M Lead: DYNET-SFLATE6-CABLE-3M

RJ12 - 6 Pole wiring \>>



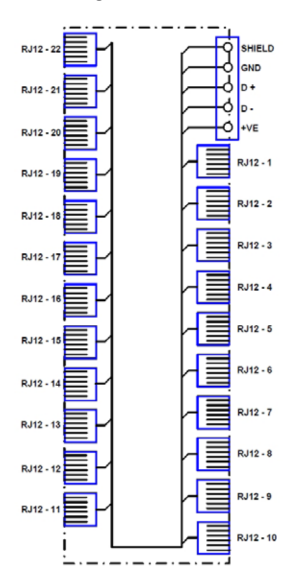
PHILIPS



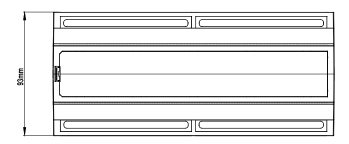
DPB22RJ12

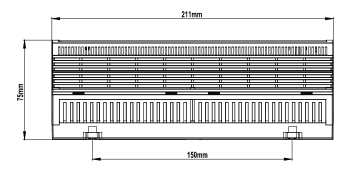
Network Junction Box

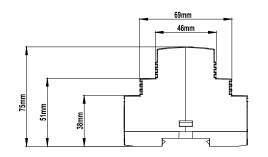
electrical diagram)))



mounting dimensions >>>







PHILIPS



t +61 2 8338 9899 • f +61 2 8338 9333 www.philips.com/dynalite • info@dynalite-online.com

DDPB22RJ12 Data Sheet Rev A July 2011
Specifications subject to change without notice. © WMGD Pty Ltd Trading as Dynalite.
Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.

For further information contact: