

eDin Control System

Mode M-BUS Control Cable 100m
100m



EVOCAB10004D

100m

Quicklink: Q6D09

General

Construction PVC

Dimensions

Cable Length 1m

To ensure a robust and reliable installation of Mode Lighting products, we recommend the use of dedicated data cable designed specifically for Mode products.

An M-BUS data network should be no more than 1000m in length. Larger networks can be created using M-BUS extenders

The Mode EVO-CAB-00-04 utilises a durable but thin jacket to allow for easy routing with colour coded cores to help simplify installation.

Key Features

- Designed for Mode Lighting Control Systems.
 - Stranded tinned copper conductors.
 - 1 x power pair 2 x 16 awg (0.74mm² CSA).
 - 1 x data pair 2 x 24 awg (0.5mm² CSA).
 - Power cores = Low Smoke Zero Halogen.
 - Data pair = Foam polyethylene.
 - Power cores = Red, Black - Twisted Pair.
 - Data pair = White, Blue - Twisted Pair (screened).
-