E-Plex Bridging Module



Introduction

The E-Plex 387EBM Bridge Module is capable of bridging between two independent E-Plex systems, and provides a galvanically isolated link between them, allowing 128 bits of information to be transferred in each direction.

Key Features

- Dual EP3 Connections
- 128bit bi-directional interface
- Galvanic isolation
- Simple installation
- Easy to set-up within E-Logic

Electrical Specifications

Eplex LEN: nominal 4

External power voltage: 6vDC (min), 12/24VDC (nom), 32VDC (max)

Current: 20mA (min) - 30mA (max)

Ordering codes

| Description | Old Code | New Code |
|------------------------|-------------------------|------------|
| 387EBM Bridging Module | EP3-CLOCK-BRIDGE-387EBM | EP3-387EBM |





52 – 54 Riverside, Sir Thomas Longley Road, Medway City Estate, Rochester, Kent ME2 4DP

tel: +44 (0)1634 711622

email: sales@e-plex.co.uk web: www.e-plex.co.uk