REMOTE LOW-VOLTAGE IO INTERFACE



4 IO CONNECTIONS

Designed and manufactured in the UK, Zico Lighting low-voltage IO interface provides four contact closure interfaces for connecting momentary contacts, including switches, bell pushes and contactors.

Item number: ZL-D-IOINT

With its ultra-slim form factor, this interface is designed to fit in a standard UK single-gang backbox behind switch plates of the leading manufacturers of decorative faceplates – delivering smart functionality without compromising the finish or quality of the fixtures.

The interface includes 4 pairs of hard-wired cables, ensuring robust and secure connectivity, whilst maintaining a compact form factor to fit into the small void at the back of the backbox behind the switch module.

- Supports 4 IO NO (normally open) connections.
- Individually addressable using low profile rotary dip switches

 allowing simple pre-configuration and visual identification without the need to power up.
- Simple 2-wire bus provides robust connectivity.
- Supports backlit keypads using a 4-wire ZL bus cable.
- Supplied with pre-installed flying leads.
- · Robust case protects the electronics.
- Clear identification labels allow easy off-site configuration.
- 55mm x 35mm x 15mm. Weight, including case: 20g







Built to match the performance and reliability requirements of the broadcast industry, Zico Lighting dimming and control systems provide the quality, scalability, ease of installation, customization and affordability demanded by integrators and specifiers for hospitality, retail and residential projects.

Our products as well as the technologies behind them are subject to continuous improvements.

All specification is subject to change without notice. Please refer to our website for the most up to date information.