INDPB

The use of accessory equipment is not

unsafe condition.

intended use.

recommended by Encelium as it may cause an

Do not use this equipment for other than the

PRODUCT SAFETY

When using electrical equipment, basic safety precautions should always be followed, including the following:



- Do not let power supply cords touch hot surfaces.
- Do not mount near gas or electric heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- save these instructions.

GETTING STARTED

Overview

The Industrial Push Button (INDPB) is a single-zone, wall-mounted user interface that provides local on/off control over a lighting zone. Utilizing a standard single-gang junction box form factor in a rugged stainless steel housing, connect to the Encelium X Lighting Control System through a GreenBus cable with standard 2-pin connectors.

The INDPB is available in two models:

- Indoor
- Damp Rated



INDPB

WIRED SYSTEM OVERVIEW

GreenBus technology makes wiring fast and error-free, since it's intuitive to install. With Encelium X. With any Encelium wired design, you get a reliable, on-site lighting control system that can be installed quickly and easily.



HYBRID SYSTEM OVERVIEW

This illustration shows show a wired INDPB can be used in a hybrid wireless /wired system.



INDPB

INSTALLATION

The INDPB is powered by a 24 VDC, Class 2 circuit and connects to the Encelium X Lighting Control System.

Notes: Before installing your INDPB model, check to ensure you are using the appropriate rated version. The INDPB is to be installed in dry, indoor locations ONLY. For damp installations, ensure to use the INDPB (damp rated). Damp locations are defined as: interior locations subject to moderate degrees of moisture, such as some basements, some barns, some cold-storage warehouses, and the like, and partially protected locations under canopies, marquees, roofed open porches, and the like.

MOUNTING OPTION

Wall Box Mount

It is recommended for convenience and serviceability to use an electrical junction box to hold the necessary wiring and to securely mount the INDPB.



ELECTRICAL CONNECTIONS

GreenBus

GreenBus is a low-cost, high-reliability, 2-wire communication bus used by the Encelium X Lighting Control System. The GreenBus wiring originates at the Wired Manager and propagates in a daisy-chain between Encelium compatible hardware.

If the devices are connected with a method other than daisy-chain, this must be indicated to an Encelium Representative for

approval before wiring.



🗥 GreenBus uses proprietary connectors and jacks for ease of installation only. GreenBus is a proprietary standard. Connect to Encelium X Lighting Control System only. Do not connect to other circuits.

🗥 GreenBus must be laid out as per supplied system layout drawings. If changes are required, determine an optimum wiring path utilizing the supplied cables, based on the position of the devices.

© Copyright 2024 Legrand All Rights Reserved.

© Copyright 2024 Legrand Alle Rechte vorbehalten © Copyright 2024 Tous droits réservés Legrand.

© Copyright 2024 Legrand Todos los derechos reservados...

080489r1 02/24



encelium.com