



European Installation Bus

Project Engineering for EIB Installations

Applications

1st edition

Project Engineering for *EIB* Installations Applications

A preview

This document, "Project Engineering for *EIB* Installations, Applications" is aimed at technical staff and other interested parties who are already familiar with the fundamental principles of building systems engineering using *EIB*.

This manual illustrates to electricians, planners, manufacturers and operators alike just how flexible, adjustable, energy-saving, clear and installation friendly the *EIB* system is.

It contains selected examples of representative *EIB* installations.

It soon becomes clear that with the help of *EIB*, it is both possible and useful to create installations which cover many building disciplines, including water, gas and electricity.

All examples include statements on functional processes, links and addresses as well as recommendations on parameterisation.

Layout

Lighting controls
Blind, shutter and awning controls
Heating, ventilation and air conditioning system control
Load management
Monitoring, displaying, reporting and operating
Special applications

Contents

Pages with diagrams and tables,
1st edition 1997

Publisher and copyright

European Installation Bus Association sc (EIBA)
Avenue de la Tanche 5
B - 1160 Brussels
Belgium

Publisher:

European Installation Bus Association sc (EIBA)
Avenue de la Tanche 5
B - 1160 Brussels
Belgium

Translation:

Sharon Tenniswood
39, Deutchar Street
Jesmond
Newcastle Upon Tyne, NE2 UX

Publishing and Printing:

Willy Müller Design GmbH
Neue Straße 1
D - 91088 Bubenreuth
Germany

If you want to order, please send a fax or e-mail to:

Fax: 0032 2 675 50 28
e-mail: www@eiba.com

The price per brochure:

DEM 50,-