EC210L - Intelligent addressable dualchannel LonWorks BMS interface



The control panels on Eaton's Easicheck network communicate using pre-configured network-variables and cannot normally be used with a BMS where binding is required.

The EC210L dual-channel LonWorks BMS interface is an "add-on" to the network which translates the preconfigured network variables to a set of un-configured network variables which can then be bound to a BMS, giving full access to the network data.

The gateway has 2 channels:

Channel 1 - connects to the Eaton Easicheck network

Channel 2 - connects to the BMS

Features and benefits

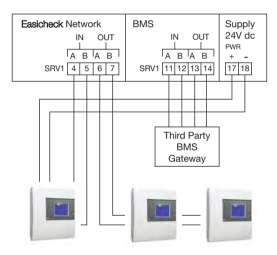
- Allows Eaton's Easicheck network to be controlled by a LonWorks enabled BMS
- Uses Echelon FT5000 smart transceivers for high noise immunity
- 32 message input buffer
- Compact DIN rail mounting enclosure
- Fully compatible with Eaton's Easicheck network (no need for binding)
- Open protocol to 3rd party BMS system



Technical specification

Code	EC210L
Description	Dual-channel LonWorks BMS interface
Standards	CE compliant
Specification	
Supply voltage	12V dc to 30V dc
Supply current	< 30mA
Transceivers	Echelon FT5000 / FT-X1
Baudrate	78kbs
Connectors	5mm screw terminals
Physical	
Enclosure	ABS DIN rail mounting.
Dimensions (H x W x D)	86mm x 105mm x 58mm

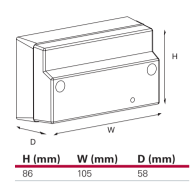
Typical system architecture



Easicheck Panels

If the EC210L is located at the end of the system (spur) a 102Ω termination resistor must be fitted 1A, 1B.

Dimensions



Standard connections

PIN	Description
4	CHANNEL 1 A
5	CHANNEL 1 B
6	CHANNEL 1 A
7	CHANNEL 1 B
11	CHANNEL 2 A
12	CHANNEL 2 B
13	CHANNEL 2 A
14	CHANNEL 2 B
17	SUPPLY +
18	0V

Channel 1 - must be connected to Eaton's Easicheck network

Channel 2 - must be connected to the BMS

Catalogue numbers

Description	Code
Dual-channel LonWorks BMS interface (self	EC210L
configuring for use with EC710)	