

L-IOB Device Selector

buildings under control

BACnet®  Member of Interest Group Europe

L-IOB I/O Module

L-IOB I/O Controller IEC 61131-3 programmable

BACnet/IP

LIOB-550

8 UI
2 DI
2 AO
8 DO

LIOB-551

8 UI
12 DI

LIOB-552

6 UI
6 AO
8 DO

LIOB-553

6 UI
6 AO
5 DO

LIOB-554

7 UI
4 AO
7 DO
1 Pressure Sensor

BACnet/IP

LIOB-580

8 UI
2 DI
2 AO
8 DO

LIOB-581

8 UI
12 DI

LIOB-582

6 UI
6 AO
8 DO

LIOB-583

6 UI
6 AO
5 DO

LIOB-584

7 UI
4 AO
7 DO
1 Pressure Sensor

LIOB Connect

LIOB-100

8 UI
2 DI
2 AO
9 DO

LIOB-101

8 UI
16 DI

LIOB-102

6 UI
6 AO
8 DO

LIOB-103

6 UI
6 AO
5 DO

LIOB-A2

LONMARK® certified devices



L-IOB I/O Module

TP/FT-10

LIOB-150

8 UI
2 DI
2 AO
8 DO

LIOB-151

8 UI
12 DI

LIOB-152

6 UI
6 AO
8 DO

LIOB-153

6 UI
6 AO
5 DO

LIOB-154

7 UI
4 AO
7 DO
1 Pressure Sensor

IP-852

LIOB-450

8 UI
2 DI
2 AO
8 DO

LIOB-451

8 UI
12 DI

LIOB-452

6 UI
6 AO
8 DO

LIOB-453

6 UI
6 AO
5 DO

LIOB-454

7 UI
4 AO
7 DO
1 Pressure Sensor

L-IOB I/O Controller IEC 61131-3 programmable

TP/FT-10

LIOB-180

8 UI
2 DI
2 AO
8 DO

LIOB-181

8 UI
12 DI

LIOB-182

6 UI
6 AO
8 DO

LIOB-183

6 UI
6 AO
5 DO

LIOB-184

7 UI
4 AO
7 DO
1 Pressure Sensor

IP-852

LIOB-480

8 UI
2 DI
2 AO
8 DO

LIOB-481

8 UI
12 DI

LIOB-482

6 UI
6 AO
8 DO

LIOB-483

6 UI
6 AO
5 DO

LIOB-484

7 UI
4 AO
7 DO
1 Pressure Sensor

L-IOB I/O Modules & Controllers

The L-IOB family of products consists of smart I/O modules and freely programmable controllers (IEC 61131-3) featuring different I/O configurations. Based on LOYTEC's 32-bit L-CORE platform the L-IOB devices provide first class performance and extensive resources.

Flavours of the L-IOB devices are available with Ethernet connectivity featuring BACnet/IP and LonMark IP-852 and with LonMark TP/FT-10 connectivity. LIOB-Connect modules can be directly attached to the L-INX controller.

The L-IOB devices contain a 128x64 display with backlight showing device and data point information. A jog dial is used for local operation by navigating through detailed information on the display and for operating and overriding inputs and outputs.

The L-INX Configurator is used to configure the L-IOB I/O devices.

L-IOB devices provide pluggable screw terminals with 5.08 mm spacing.

See the L-IOB Device Selector and for details visit www.loytec.com/liob.

