

LOZU1101 ObelixPLUS Processor Module CODESYS (with Fibre-optic CAN Bus)

ObelixPLUS Mining PLC processor module supports immediate integration into mobile mining machinery control and automation applications.

The product features an unique dual-processor architecture - with one processor dedicated to fast, reliable I/O management and safety functions.

The second processor supports a flexible automation programming and configuration system.

Allowing end-users full access to high level control, automation and data collection.

LOZU1101 in addition to sixteen (16) local digital inputs (24VDC); the module provides a number of field bus options - including CAN (4), Ethernet (2) and RS-422 (3).

Once of the CAN busses also features eight (8) fibre-optic ports for connection to intrinsically-safe I/O modules via fibre-optic cables.

The ObelixPLUS development environment based on the popular CODESYS 3.5 programming tool chain - supports immediate integration of many industry-standard I/O devices and smart components.



- Type: Programmable, dual-processor machine automation processor module
- Programmability: CODESYS 3.5 PLC Development System
- Local I/O: 16 x Digital Inputs (24 VDC)
- Memory Battery: AS4871-compliant
- LOZU1101 Field Buses: 3 x CAN (copper) / 1 x CAN (fibre) with 8 ports / 2 x Ethernet / 3 x RS-422

CONNECTOR A2

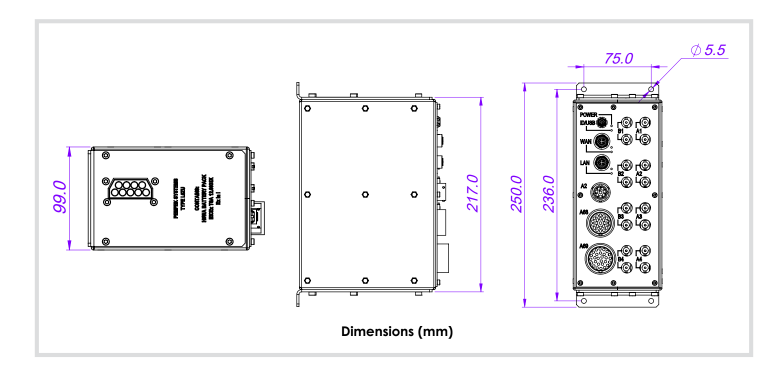
| PIN | Connector A2 Burndy Female 8 Way | Signal |
|------|--|------------------------|
| A2-A | Supply Input | 24VDC Supply Input |
| A2-B | Supply Input | 0VDC Supply Input |
| A2-C | CAN A (Positive) | Communications |
| A2-D | CAN A (Positive) | Communications |
| A2-E | CAN A (Negative) | Communications |
| A2-F | CAN A (Negative) | Communications |
| A2-G | Termination Link 1 - 1 | Termination Link Input |
| A2-H | Termination Link 1 - 2 | Termination Link Input |



Datasheet-LOZU1101



LOZU1101 ObelixPLUS Processor Module CODESYS (with Fibre-optic CAN Bus)



CONNECTOR A68

| No. | Connector A68 23 (32) Burndy Female PIN | Name |
|-----|--|------------|
| 1 | Α | CANH1 |
| 2 | В | CANL1 |
| 3 | С | CANH2 |
| 4 | D | CANL2 |
| 5 | E | CANH3 |
| 6 | F | CANL3 |
| 7 | G | 0VDC |
| 8 | Н | RXA- |
| 9 | J | RXA+ |
| 10 | K | TXA- |
| 11 | L | TXA+ |
| 12 | М | RXB-/CTSB |
| 13 | N | RXB+ /RXB |
| 14 | P | TXB- / TXB |
| 15 | R | TXB+/RTSB |
| 16 | S | 0VDC |
| 17 | T | RXC- |
| 18 | U | RXC+ |
| 19 | V | TXC- |
| 20 | W | TXC+ |
| 21 | Χ | RXD |
| 22 | Υ | TXD |
| 23 | Z | 0VDC |



2



LOZU1101 ObelixPLUS Processor Module CODESYS (with Fibre-optic CAN Bus)

CONNECTOR A69

| No. | Connector A69 28 (41) Burndy Female PIN | Name | |
|-----|--|-------------------|--|
| 1 | Α | DGI-1 | |
| 2 | В | DGI-2 | |
| 3 | С | DGI-3 | |
| 4 | D | DGI-4 | |
| 5 | E | DGI-5 | |
| 6 | F | DGI-6 | |
| 7 | G | DGI-7 | |
| 8 | Н | DGI-8 | |
| 9 | J | DGI-9 | |
| 10 | K | DGI-10 | |
| 11 | L | DGI-11 | |
| 12 | M | DGI-12 | |
| 13 | N | DGI-13 | |
| 14 | Р | DGI-14 | |
| 15 | R | DGI-15 | |
| 16 | S | DGI-16 | |
| 17 | Т | 0VDC | |
| 18 | U | CAN 1-L1 | |
| 19 | V | CAN 1-L2 | |
| 20 | W | COLDFIRE UART RX- | |
| 21 | Χ | COLDFIRE UART RX+ | |
| 22 | Υ | COLDFIRE UART TX- | |
| 23 | Z | COLDFIRE UART TX+ | |
| 24 | а | CAN 2-L1 | |
| 25 | b | CAN 2-L2 | |
| 26 | С | RELAY IN | |
| 27 | d | RELAY NC | |
| 28 | е | RELAY NO | |



Fibre Optic Patch ST -ST Multi-mode

| Part Number | Description |
|-------------|------------------------------------|
| H0LW0401 | Fibre Optic Patch ST-ST Multi-mode |

Specifications

- Product Type: Pre-manufactured cable assembly
- Construction: Flbre-optic with ST terminations
- Connector 1 : Fibre ST Connector (2 connectors)
- Connector 2: Fibre ST Connector (2 connectors)
- Conductors: 2
- Cable Length: 0.8 metres
- Pin Type: ST Fibre Plugs
- Conductor Type: Multi-mode Fibre-optic
- Insulation Rating: N/A
- **Temperature Rating:** -40 to 85 C

Datasheet-LOZU1101