

### LORU1601 Pempek OBP Module - Receiver Control CAN3 External LINK

The LORU1601 is an Pempek OBP Mining PLC Processor module is used for legacy mobile mining machinery control and automation applications that are programmed and maintained by Pempek automation software developers.

The LORU1601 model does not provide an AS4871-compliant clock/memory retention battery and is therefore not suitable for new machine automation designs.

In addition to sixteen (16) local digital inputs (24VDC); the module provides a number of field bus options - including CAN (4), RS-422 (4) ad RS-232 (1).

The module also supports Pempek CAN Fibre ports (8 channels) for convenient, reliable control and monitoring of Pempek OBP Mining PLC IS I/O modules. Two (2) CAN channels are shared with Fibre Ports (distributed with 4 ports each).

A built-in radio data receiver directly supports radio remote control applications.



Module Type: Processor Module (with built-in radio control receiver)

**Supply Input:** 24VDC (+/- 10%) / 5 Watts (Max) Data Communications: Copper CAN (4), Fibre CAN

(1 shared with Copper CAN), RS-422 (3), RS-232 (2), Radio Control Receiver Operating Temperature: -20 to 70 C **Inputs:** 16 x Digital Inputs (24VDC)

Outputs: 1 x C-Form Relay (110VAC / 8 A)

Connector 1: Pempek OBP A2 (24VDC Input + CAN Bus A)

Connector 2: Ethernet RJ-45 (Programming)

Connector 3: Pempek OBP Data A68 (CAN B,C,D, RS422,

RS232)

Connector 4: Pempek OBP A69 (Digital Inputs, Relay

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Connector 5: BNC Coax (Radio Control Antenna Input)

#### **CONNECTOR A2**

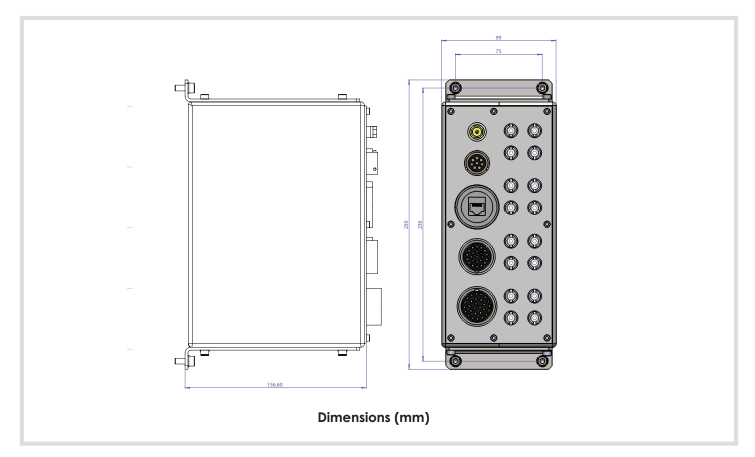
PIN	Connector A2 Burndy Female 8 Way	Signal
A2-A	Supply Input	24VDC Supply Input
A2-B	Supply Input	OVDC Supply Input
A2-C	CAN A (Positive)	Communications
A2-D	CAN A (Positive)	Communications
A2-E	CAN A (Negative)	Communications
A2-F	CAN A (Negative)	Communications
A2-G	Termination Link 1 - 1	Termination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



Datasheet-LORU1601



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### **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	Р	TXB- / TXB
15	R	TXB+/RTSB
16	S	0VDC
17	T	RXC-
18	U	RXC+
19	V	TXC-
20	W	TXC+
21	X	RXD
22	Y	TXD
23	Z	0VDC



Datasheet-LORU1601



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#### **CONNECTOR A69**

No.	Connector A69 28 (41) Burndy Female PIN	Name		
1	A	DGI-1		
2	В	DGI-2		
3	С	DGI-3		
4	D	DGI-4		
5	Е	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	М	DGI-12		
13	N	DGI-13		
14	Р	DGI-14		
15	R	DGI-15		
16	S	DGI-16		
17	T	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 metresPin Type: ST Fibre Plugs

Conductor Type: Multi-mode Fibre-optic

Insulation Rating: N/A

• Temperature Rating:  $-40^{\circ}$ C to 85  $^{\circ}$ C

# **Connector Assembly**

Part Number	Description
H0RU0201	Connector Assembly A68
H0RU0301	Connector Assembly A69

Datasheet-LORU1601