

### LOLU0401 Pempek OBP Industrial Power Supply I/O Module 24VDC Digitals Inputs Type A

The LOLU Pempek OBP Mining PLC Power Supply combines a mining-duty industrial 24-volt D.C. power supply with a mixture of useful input and output resources.

The power supply takes a 110-volt A.C. Input and provides stable 24-volt D.C. output (up to 75 watts) for supplying other control system modules.

An industry-standard CAN (Controller Area Network) connection is used to allow a host PLC to control relay outputs, read inputs and monitor module status.

Uniquely Keyed Type A connectors to prevent incorrect machine installation.

### Module Type:

Power Supply + I/O (Relays Analog Inputs / Digital Inputs)

### **Supply Input:**

110VAC (+/- 15%) / 80 Watts

**Supply Output:** 24VDC / 75 Watts

(Max, but reduced when using internal relays)

### **Data Communications:**

Pempek OBP CAN (A5/A2) CAN 2.0B Compatible

Operating Temperature:  $-20^{\circ \text{C}}$  to  $85^{\circ \text{C}}$ 

All industrial components

**Inputs 1:** 8 x Digital Inputs (24VDC)

Embedded Temperature Sensor oMicroprocessor

Controlled Sampling

Inputs 2: 8 x Analog Inputs (4-20 mA)

Embedded Temperature Sensor oMicroprocessor Controlled Sampling

Output 1: "Pilot Relay" C-Form (NC/NO) (110V / 8A)

Output 2: "Stop Relay" A-Form (NO) (110V / 8A)

**Output 3:** 2 x A-Form Dual-Relay Series Outputs (with internal voltage monitoring for safety

(rated to 16A @ 110VAC)

**Output 4:** 4 x A-Form Single-Relay Outputs (rated to 16A @ 110VAC)

Connector 1: Pempek OBP A5 (24VDC Output + CAN Bus)

Connector 2: Pempek OBP A13 (110VAC Input + Relay Outputs)

Connector 3: Pempek OBP A7 (Relay Outputs + Analog Inputs + Digital Inputs)



### **Material**

Enclosure is Electroless nickel plated mild steel. Facia is stainless steel.

Mounting brackets are stainless steel.

### **Fasteners**

M5 x 10mm x 4

M4 x 10mm x 8

M3 x 10mm x 12

#### Mass

4.5kg (10.1lb)

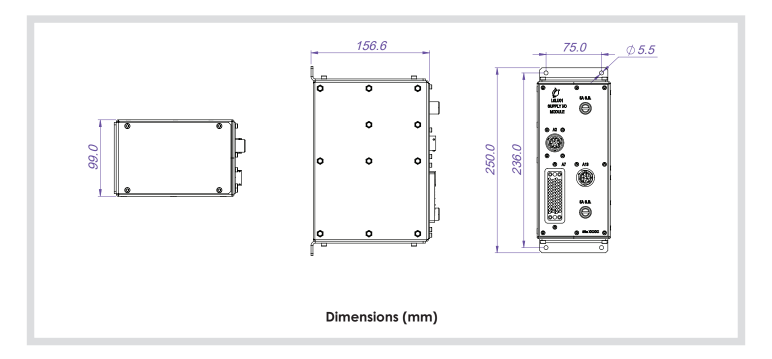
### **Typical Application**

- Continuous Bolter/Miners
- Continuous Haulage
- Long Wall Shearers
- Mobile Bolters
- Mobile Roof Supports
- Remote Control Scoops
- Remote Control Loaders
- Any industrial switching application

Datasheet-L0LU0201



# LOLU0401 Pempek OBP Industrial Power Supply I/O Module 24VDC Digitals Inputs Type A



### **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



### **CONNECTOR A13**

PIN	Connector A13 Burndy Male 8 Way	Signal
A2-A	110VAC Active Supply Input	110VAC Active Input
A2-B	110VAC Neutral Supply Input	110VAC Neutral Input
A2-C	Pilot Relay Input	Voltage Free
A2-D	Pliot Relay Output (N/C) Voltage Free Contacts	Voltage Free
A2-E	Pliot Relay Output (N/O) Voltage Free Contacts	Voltage Free
A2-F	Control Relay Input	110VAC Active Input
A2-G	Control Relay Output (N/O)	110VAC Output
A2-H	Control Relay Reference	110VAC Neutral Input



Datasheet-L0LU0201

www.pempek.world | sales@pempek.world | 3/13 Hoyle Ave Castle Hill NSW 2154 | +61 02 8853 4800

Pempek Systems Pty Ltd ACN 622 172 721 (Pempek) is the owner of all intellectual property rights subsisting in all of its products, software and hardware, as well as all product information contained in this document (including without limitation in respect of all copyright, designs and know-how). Your use of Pempek's products and intellectual property is strictly subject to: Pempek's Licence Terms and Conditions, which are accessible here: https://pempek.world/terms-and-conditions/#PempekIntellectualPropertyLicenceAgreement



# LOLU0401 Pempek OBP Industrial Power Supply I/O Module 24VDC Digitals Inputs Type A

### **CONNECTOR A7**

© Pempek 1985 - 2024

PIN	Connector A7 V35 Female 34 Way	Signal
A7-A	-	-
A7-B	Relay 1 Input	110VAC Input
A7-C	Analog Input 8	4-20mA Input
A7-D	Analog Reference Supply	Supply Output
A7-E	Analog Input 7	4-20mA Input
A7-F	Relay 1 Output	110VAC Output
A7-H	Analog Input 7	4-20mA Input
A7-J	-	-
A7-K	Analog Input 5	4-20mA Input
A7-L	Relay 2 Input	110VAC Input
A7-M	Analog Input 4	4-20mA Input
A7-N	-	-
A7-P	Analog Input 3	4-20mA Input
A7-R	Relay 2 Output	· ·
A7-S	Analog Input 2	4-20mA Input
A7-T	-	. 20.1.0 ( 11.150 .
A7-U	Analog Input 1	4-20mA Input
A7-V	Relay 3 Input	110VAC Input
A7-W	-	-
A7-X	-	
A7-X	-	_
A7-Z	Relay 3 Output	- 110VAC Output
A7-2 A7-a	keldy 3 Output	TIOVAC OUIPUI
	-	-
A7-b	-	-
A7-C	- Delevis Alberta de	- 110) (A C large et
A7-d	Relay 4 Input	110VAC Input
A7-e A7-f	Digital Input Reference (Inputs 14)	0VDC -
A7-h	Digital Input Reference (Inputs 58)	0VDC
A7-j	Relay 4 Output	110VAC Output
A7-k	Relay Output Reference (Outputs 36)	
A7-m	-	-
A7-n	Relay Output Reference (Outputs 12)	
A7-p	Relay Input 5	110VAC Input
A7-r	Digital Input 1	24VDC
A7-s	-	-
A7-t	Digital Input 2	24VDC
А7-и	Relay Output 5	110VAC Output
A7-v	Digital Input 3	24VDC
A7-w	-	-
A7-x	Digital Input 4	24VDC
A7-y	Relay Input 6	110VAC Input
A7-z	Digital Input 5	24VDC
A7-AA	-	-
A7-BB	Digital Input 6	24VDC
A7-CC	Relay Output 6	110VAC Output
A7-DD	Digital Input 7	24VDC
A7-EE	- Digital Inpol /	2-1-00
	Digital Input 8	24VDC
A7-FF	Digital Input 8	24 V D C
A7-HH	-	-





Image depict coding pins required

Datasheet-L0LU0201

# Datasheet



## LOLU0401 Pempek OBP Industrial Power Supply I/O Module 24VDC Digitals Inputs Type A

Part Number	Description	
H0L90201	Connector Assembly A5	
H0LU0101	Connector Assembly A7	
H0LU0201	Connector Assembly A13	

### **Connector Assembly Specifications**

- Product Type: Pre-manufactured cable assembly
- Construction: Connector with flying leads (pigtail)
- HOL90201 Connector 1: Pempek OBP A5 Male Plug (8-pin)
- HOLU0201 Connector 1: Pempek OBP A13 Female Plug
- HOLU0101 Connector 1: Pempek OBP A7 Male Plug (50-pin)
- Connector 2: Unterminated, flying leads
- Conductors: 8
- H0LU0101 Conductors: 34
- Cable Length: 2.2 m
- **Pin Type:** Female (Gold-plated)
- Conductor Type: PVDF Tinned Stranded Wire
- **Insulation Rating: 600 volts**
- **Temperature Rating:**  $-65^{\circ \text{C}}$  to  $105^{\circ \text{C}}$
- **Recommended Tools:** PVDF / Teflon Insulation Stripping Tool