

LORE0101 Pempek OBP Apitech Solenoid Module Type A

The LORE Pempek OBP Mining PLC Solenoid Driver Module provides PWM - controlled proportional outputs in a compact, robust form factor that is well suited to mobile mining applications.

The industry-standard CAN (Controller Area Network) connection provides a host PLC with the ability to control and monitor all outputs.

Uniquely Keyed Type A & Type B connector to prevent incorrect machine installation

Solenoid supply voltage to module from 8 to 24-volt d.c. (well suited to both 12-volt and 24 volt solenoids)

32 x PWM current-controlled proportional outputs (up to 1A continuous rating)

Module Type: Multi-channel Solenoid Driver

Supply Input: +8 VDC to +24VDC (+/-10%) / 800 Watts (Max) (based on output loads)

Data Communications: Pempek OBP CAN (A2)

Operating Temperature: $-20^{\circ \text{C}}$ to $70^{\circ \text{C}}$

Inputs: None

Outputs: 32 x PWM Current-regulated Outputs

(1 A Maximum)

Connector 1: Pempek OBP A2 (CAN Bus)

Connector 2: Pempek OBP A59 (PWM Outputs and

Module Supply Input)

Connector 2: LORE0201 Pempek OBP B59 (PWM Outputs and Module Supply Input)



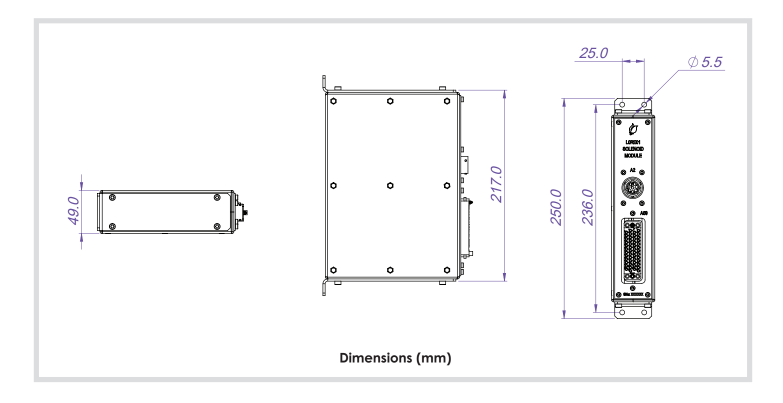
Connector Assembly

Part Number	Description
HOREO101	Connector Assembly A59

Datasheet-LORE0101



LORE0101 Pempek OBP Apitech Solenoid Module 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
А2-Н	Termination Link 1 - 2	Termination Link Input





LORE0101 Pempek OBP Apitech Solenoid Module Type A

CONNECTOR A59

Number	Unit / PCB GMCT50F Female Board Mount PIN	Name	
1	A		
2	В	0VDC	
3	С	MODULE-SEL-1	
4	D	8-24VDC SUPPLY	
5	E		
6	F	0VDC	
7	Н	0VDC	
8	J	8-24VDC SUPPLY	
9	K	SOL-1	
10	L	SOL-2	
11	М	MODULE-SEL-2	
12	N	SOL-3	
13	P	SOL-4	
14	R	SOL-5	
15	S	OVDC	
16	T	SOL-6	
17	U	SOL-7	
18	V	SOL-8	
19	W	MODULE-SEL-3	
20	X	SOL-9	
21	Y	SOL-10	
22	Z	SOL-11	
23	а	0VDC	
24	b	SOL-12	
25	C	SOL-13	
26	d	SOL-14	
27	e f	COL 15	
28		SOL-15	
29 30	h :	SOL-16	
	j	SOL-17	
31	k	SOL 10	
33	m	SOL-18 SOL-19	
34	n	SOL-20	
35	p r	3OL-20	
36	S	SOL-21	
37	†	SOL-21	
38	U	SOL-22	
39	V	30L-23	
40	W	SOL-24	
41	X	SOL-25	
42	У	SOL-26	
43	y Z	301 20	
44	AA	SOL-27	
45	BB	SOL-28	
46	CC	SOL-29	
47	DD		
48	EE	SOL-30	
49	FF	SOL-31	
50	НН	SOL-32	
		V U = V E	





Image depict coding pins required

Datasheet-LORE0101