

The Obelix Mining PLC I.S. I/O Module provides intrinsically-safe (Group I Ex ib) input and output resources in a single, compact unit.

A unique fibre-optic communications interface means that the module and dedicated I.S power supply, can be conveniently segregated into it's own isolated zone.

The fibre-optic link between the module and an Obelix processor module provides real-time control and monitoring of all I/O points.

This solution is ideal for mobile mining equipment where limited installation space must be managed.

Uniquely Keyed Type Connectors to prevent incorrect machine installation.

The module is Dual Obelix Type which complies with AS/NZS 4240 standard.

As per standard every output includes two switches A&B in series with monitoring feedbacks from both.

Extra safety is achieved by using two potted boards where each includes main and watchdog processors monitoring correctness of executed main software code.

Module Primary board - A18\_B0L32 Module Secondary board - A19\_A20\_B0MWJ



Mounting options can vary depending on customer requirements.

### **Specifications**

- Module Type: Intrinsically Safe Input / Output with Display
- Supply: 12VDC (+/- 10%) / 20 Watts (Max) from Approved I.S. Power Supply
- **Data Communications:** CAN interface over Obelix Fibre
- Operating Temperature: -20°C to +85°C all industrial components
- Inputs 1: 24 x I.S. Digital Inputs (12VDC)
- Inputs 2: 12 x I.S. Analog Inputs (4-20 mA)
- Inputs 3: 16 x I.S. Resistive Inputs
- **Inputs 4:** 4 x I.S. Analog Inputs (0-10V)
- Outputs: 24 x I.S. 12VDC On/Off Outputs (1A Maximum for each Output)
- Connector 1: Obelix Fibre
- Connector 2: Obelix A18 (12VDC I.S. Supply and Solenoid Outputs)
- Connector 3: Obelix A19 (12VDC I.S. Supply and 12 Bit Resistive Inputs)
- Connector 4: Obelix A20 (Digital Inputs and 12 Bit Analog Inputs 4-20mA and 12 Bit Analog Inputs 0-10V)

#### **Heavy Duty Enclosure**

- Electroless Nickel Plated
- Rugged Construction

#### Mass

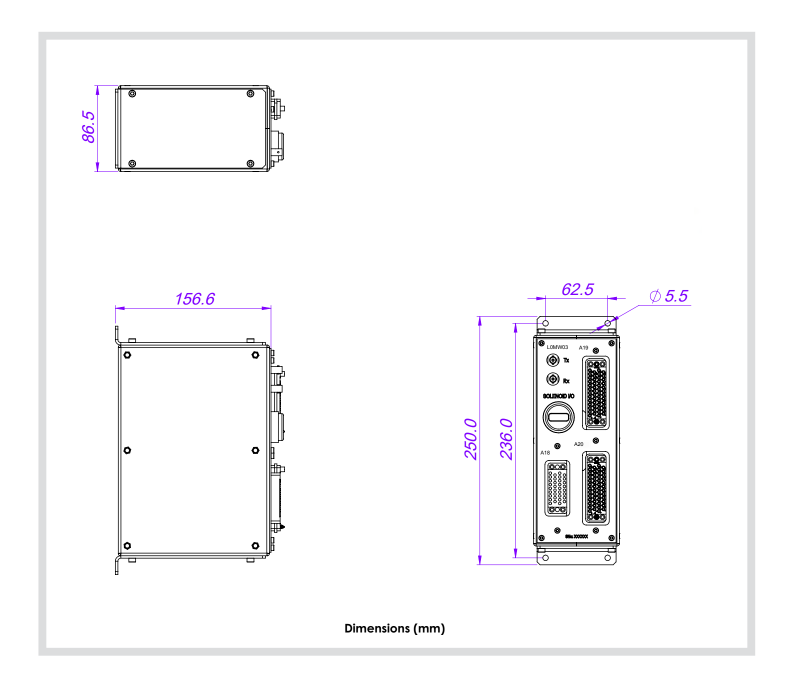
• 6.5kg (14.3lb)

Datasheet-L0MW0301

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## **Display Diagnostics**

The integral 4 character LED Matrix display provides the end user with some basic diagnostics as to the operation of the module. These messages are as follows:

**ON** - No Faults

FEBK - Outputs Feedback Fault

SHRT - Output Short Fault

**CAN** - Fibre-optic CAN Bus Fault

## **Message Explanation Result**

#### ON

Omni Flashing Indicates nominal operation and signifies that CAN communications has been established with a host. Normal Operation Permitted

#### CAN

Indicates CAN Communication has not been established or has been lost. Outputs Disabled

#### **FEBK**

Indicates that internal are NOT congruent with requested outputs. This typically occurs when an output has been requested but has failed to operate indicating a supply failure or wiring error. Outputs Disabled

#### **SHRT**

Indicates that a short-circuit condition has been detected a requested output. This short-circuit could be external (most probable) or internal



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#### **CONNECTOR A18**

Number	Unit / PCB	L0MW0301
	VMCT-34F Female Board Mount PIN	Name
1	Α	SOLENOID-5
2	В	SOLENOID-11
3	С	SOLENOID-2
4	D	SOLENOID-8
5	Е	SOLENOID-4
6	F	SOLENOID-10
7	Н	SOLENOID-1
8	J	SOLENOID-7
9	K	SOLENOID-3
10	L	SOLENOID-9
11	М	MODULE SELECT-1
12	N	SOLENOID-6
13	Р	SOLENOID-12
14	R	SOLENOID-13
15	S	MODULE SELECT-2
16	Т	SOLENOID-14
17	U	SOLENOID-15
18	V	SOLENOID-16
19	W	MODULE SELECT-3
20	X	SOLENOID-17
21	Υ	SOLENOID-18
22	Z	SOLENOID-19
23	AA	MODULE SELECT-4
24	ВВ	SOLENOID-20
25	СС	
26	DD	SOLENOID-21
27	EE	
28	FF	SOLENOID-22
29	НН	
30	IJ	SOLENOID-23
31	KK	
32	LL	SOLENOID-24
33	MM	OVIS
34	NN	12VIS





Image depict coding pins required

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#### **CONNECTOR A19**

Number	Unit / PCB	L0MW0301
	GMCT50F Female Board Mount PIN	Name
1	A	SUPPLY-PROX-SW-1
2	В	ANALOG-1 Resistive Input
3	С	SUPPLY-PROX-SW-2
4	D	ANALOG-2 Resistive Input
5	Е	SUPPLY-PROX-SW-3
6	F	ANALOG-3 Resistive Input
7	Н	
8	J	
9	K	SUPPLY-PROX-SW-4
10	L	ANALOG-4 Resistive Input
11	M	
12	N	AUDDLY DD OY OU F
13	P	SUPPLY-PROX-SW-5
14	R	ANALOG-5 Resistive Input
15 16	S T	
17	U	SUPPLY-PROX-SW-6
18	V	ANALOG-6 Resistive Input
19	W	SUPPLY-PROX-SW-7
20	X	ANALOG-7 Resistive Input
21	Y	SUPPLY-PROX-SW-8
22	Z	ANALOG-8 Resistive Input
23	a	
24	b	
25	С	SUPPLY-PROX-SW-9
26	d	ANALOG-9 Resistive Input
27	е	
28	f	
29	h	SUPPLY-PROX-SW-10
30	j	ANALOG-10 Resistive Input
31	k	
32	m	
33	n	SUPPLY-PROX-SW-11
34	р	ANALOG-11 Resistive Input
35	r	SUPPLY-PROX-SW-12
36	s †	ANALOG-12 Resistive Input SUPPLY-PROX-SW-13
37 38		ANALOG-13 Resistive Input
39	U V	ANALOG-13 Resistive Input
40	W	
41	X	SUPPLY-PROX-SW-14
42	у	ANALOG-14 Resistive Input
43	Z	
44	AA	
45	BB	SUPPLY-PROX-SW-15
46	CC	ANALOG-15 Resistive Input
47	DD	SUPPLY-PROX-SW-16
48	EE	ANALOG-16 Resistive Input
49	FF	OVIS
50	HH	12VIS





Image depict coding pins required

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## **CONNECTOR A20**

Number	Unit / PCB GMST50F Female Board Mount	L0MW0301
	PIN	Name
1	A	INP1
2	В	INP2
3	C	INP3
4	D	INP4
5	E	INP5
6	F	INP6
7	Н	INP7
8	J	INP8
9	K	INP9
10	L	INP10
11	M	INP11
12	N P	INP12
13 14	R	INP13 INP14
15	S	INP15
	T	INP16
16 17	U	INP17
18	V	INP18
19	W	INP19
20	X	INP20
21	Y	INP21
22	Z	INP22
23	a	INP23
24	b	INP24
25	С	IINI Z4
26	d	MODULE SELECT-4
27	e	MODULE SELECT-4
28	f	MODULE SELECT-3
29	h	MODULE SELECT O
30	i	MODULE SELECT-2
31	k	
32	m	MODULE SELECT-1
33	n	AN17 High Resolution 12 Bit 4-20mA
34	р	AN18 High Resolution 12 Bit 4-20mA
35	r	AN19 High Resolution 12 Bit 4-20mA
36	S	AN20 High Resolution 12 Bit 4-20mA
37	t	AN21 High Resolution 12 Bit 4-20mA
38	U	AN22 High Resolution 12 Bit 4-20mA
39	V	AN23 High Resolution 12 Bit 4-20mA
40	W	AN24 High Resolution 12 Bit 4-20mA
41	X	AN25 High Resolution 12 Bit 4-20mA
42	У	AN26 High Resolution 12 Bit 4-20mA
43	Z	AN27 High Resolution 12 Bit 4-20mA
44	AA	AN28 High Resolution 12 Bit 4-20mA
45	BB	AN29 High Resolution 12 Bit 0-10V
46	CC	AN30 High Resolution 12 Bit 0-10V
47	DD	AN31 High Resolution 12 Bit 0-10V
48	EE	AN32 High Resolution 12 Bit 0-10V
49	FF F	<u> </u>
50	HH	OVIS
30	1111	UVIS





Image depict coding pins required

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#### Fibre Optic Patch Cables

Part Number	Description
H0LW0401	Fibre Optic Patch ST-ST Multi-Mode
H0M10101	Connector Assembly Fibre 8 way 7m
H0M10201	Connector Assembly Fibre 8 way 10m
H0M10301	Connector Assembly Fibre 8 way 1m
H0M10401	Connector Assembly Fibre 8 way 4m
H0M10801	Connector Assembly Fibre 8 way 8m
H0M10901	Connector Assembly Fibre 8 way 11m
H0M11001	Fibre Optic Patch Assembly 8 way 3m
H0M11201	Connector Assembly Fibre 8 way 12.5m

#### **Specifications**

Product Type: Pre-manufactured cable assembly
 Construction: Flbre Optic with ST terminations

Connector 1 : Fibre Optic Tx
Connector 2: Fibre-optic Rx
Pin Type: ST Fibre Plugs

Conductor Type: Multi-mode Fibre-optic

• Insulation Rating: N/A

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



Image above Fibre Optic Patch ST-ST Multi-Mode

#### **Connector Assembly**

Part Number	Description
H0LW0101	Connector Assembly A18 2.2m
H0LW0201	Connector Assembly A19 2.2m
H0LW0301	Connector Assembly A20 2.2m
H0LW0801	Connector Assembly A18 1.5m
H0LW0802	Connector Assembly A18 1.5m Small Plug
H0LW0803	Connector Assembly A18 1.5m Fully Populated
H0LW0901	Connector Assembly A20 5m
H0LW0902	Connector Assembly A20 1.5m
H0LW0903	Connector Assembly A20 Fully Populated 1.5m



#### **Specifications**

Product Type: Pre-manufactured cable assembly
 Construction: Connector with flying leads (pigtail)

• Pin Type: Male (Gold-plated)

Conductor Type: PVDF Tinned Stranded Wire

Insulation Rating: 600 volts

Temperature Rating: -65 to 105 C

• Recommended Tools: PVDF / Teflon Insulation Stripping Tool

Cable options can vary depending on customer requirements.

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