

L0L90201 Obelix Power Supply Module 110VAC 24VDC C-FORM (NO/NC) A-FORM Relay (NC)

The LOL9 Obelix Mining PLC Power Supply combines a mining-duty industrial 24-volt D.C. power supply with a pair of relay outputs.

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 the two relay outputs and read module status.

The LOL9 model supports one C-Form relay (NO/NC) and one A-Form relay (NO).

Relay contacts are rated for 110-volt A.C. switching of inductive loads up to 8-Amperes.



Specifications

- PLC Family: Obelix
- Module Type: Power Supply + Relay Outputs
- **Supply Input:** 110VAC (+/- 15%) / 80 Watts
- Supply Output: 24VDC / 75 Watts (Max)
- **Data Communications:** Obelix CAN (A5/A2)
- Operating Temperature: -20° to 70°
- Inputs: None
- Outputs: 2 x Relay Contacts (110V / 8A)
- Output 1: Pilot Relay C-Form (NC/NO)
- Output 2: Stop Relay A-Form (NC)
- Connector 1: Obelix A5 (24VDC Output + CAN Bus)
- Connector 2: Obelix A6 (110VAC Input + Relay Outputs)

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 8

Mass

• 2.5kg (5.5lb)

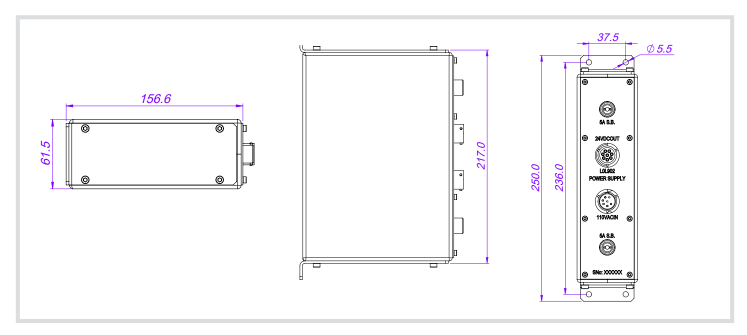
Typical Applications

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

Datasheet-L0L90201



L0L90201 Obelix Power Supply Module 110VAC 24VDC C-FORM (NO/NC) A-FORM Relay (NC)



Dimensions (mm)

CONNECTOR Obelix A6

Number	Burndy Female 8 Way	Signal
A6-A	Supply Output	24VDC Supply Output
A6-B	Supply Output	OVDC Supply Output
A6-C	CAN (Positive)	Communications
A6-D	CAN (Positive)	Communications
A6-E	CAN (Negative)	Communications
A6-F	CAN (Negative)	Communications
A6-G	Termination Link 1 – 1	Termination Link Input
А6-Н	Termination Link 1 – 2	Termination Link Input

CONNECTOR Obelix A5

CONNECTOR OBCILA AS		
Number	Burndy Male 8 Way	Signal
A5-A	110VAC Active Supply Input	110VAC Active Input
A5-B	110VAC Neutral Supply Input	110VAC Neutral Input
A5-C	Pilot Relay Input	110VAC Input
A5-D	Pliot Relay Output (Normally Closed)	110VAC Output
A5-E	Pliot Relay Output (Normally Open)	110VAC Output
A5-F	Control Relay Input	110VAC Input
A5-G	Control Relay Output (Normally Open/Closed)	110VAC Output
A5-H	Control Relay Reference	110VAC Neutral

Datasheet-L0L90201



L0L90201 Obelix Power Supply Module 110VAC 24VDC C-FORM (NO/NC) A-FORM Relay (NC)

Connector Assembly

Part Number	Description
H0L90101	Connector Assembly A6 (2.2 metres)
H0L90201	Connector Assembly A5 (2.2 metres)

Specifications

Product Type: Pre-manufactured cable assembly
Construction: Connector with flying leads (pigtail)
H0L90101 Connector 1: Obelix A6 Female Plug (8-pin)
H0L90201 Connector 1: Obelix A5 Male Plug (8-pin)

Connector 2: Unterminated, flying leads

Conductors: 8Cable Length: 2.2 m

Pin Type: Female (Gold-plated)

• Conductor Type: PVDF Tinned Stranded Wire

Insulation Rating: 600 volts

• Temperature Rating: -65° C to 105° C

• Recommended Tools: PVDF / Teflon Insulation Stripping Tool

Cable options can vary depending on customer requirements.