

LORF0201 Pempek OBP Power Supply Ex ib Intrinsically Safe 110V / 11V8 1A5 MSHA

The LORF0101 Pempek OBP Mining PLC Intrinsically-safe (I.S.Ex ib) Power Supply is a universal power source for Pempek OBP IS PLC Modules and field devices used in Group I hazardous area mining applications

The LORF0101 model has been designed and certified under the IEC Ex scheme

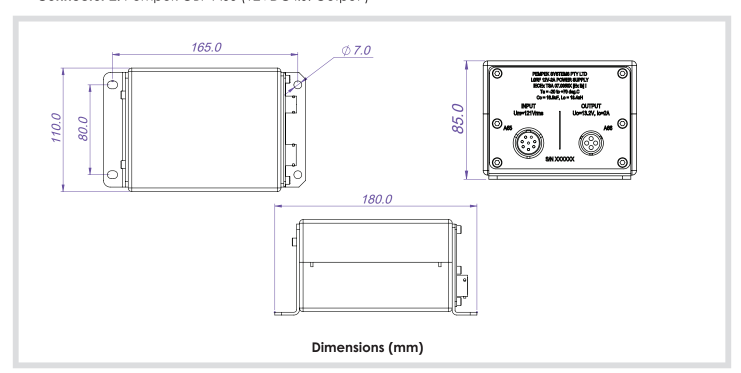
The LORF0101 model features:

- 110-volt a.c. nominal supply input (Um = 121VAC)
- 12-volt d.c. I.S. nominal output (Uo = 13.2VDC / Io = 2A)
- Convenient, keyed, pre-fabricated cable assemblies for easy, reliable installation



Specifications

- PLC Family: Pempek OBP
- Module Type: Power Supply (I.S. Ex ib)
- **Supply Input:** 110VAC (+/- 10%) / 30 Watts
 - (Um = 121VAC Max)
- Supply Output: 12VDC (I.S.) / 25 Watts (Max)
- **Data Communications: None**
- Operating Temperature: -20° C to 70° C
- Inputs: None
- **Outputs:** None
- Connector 1: Pempek OBP A65 (110VAC Input)
- Connector 2: Pempek OBP A66 (12VDC I.S. Output)



Datasheet-LORF0201



LORF0201 Pempek OBP Power Supply Ex ib Intrinsically Safe 110V / 11V8 1A5 MSHA

CONNECTOR A65

	Connector A65 8 Pin Male Burndy	
No	PIN	Name
1	A	Neutral
2	В	Safety Earth A
3	С	Safety Earth B
4	D	Safety Earth A
5	Е	Safety Earth B
6	F	Safety Earth A
7	G	Safety Earth B
8	Н	110V AC Input



CONNECTOR A66

	Connector A66 4 Pin Female Burndy	
No	PIN	Name
1	А	OV IS
2	В	Not Connected
3	С	I.S. 12V/2A
4	D	Not Connected

