

LADI

Lincoln Analog-Digital Interface



LADI is an analogue to digital communication interface box which allows connection between an analogue power source with a digital Arclink® wire feeder.



Why LADI?

Additional functions on analogue power sources :

- » Visible pre-setting and actual welding parameters (Volts/Amps)
- » Pre/Post flow, Hot/Soft Start and Crater filling
- » Synergic control - easy, setting parameters with only one dial
- » Memory/Jobs – 9 locations, Procedure A/B (PF 26/46)
- » User limits and locking (PF 26/46)
- » USB options (PF 26/46)
- » User Interface customization (PF 26/44/46)
- » Gas flow meter, optional (PF 42/44/46) or standard (PF 22/26)



A CLOSER LOOK

1. Status Light
2. Wire feeder connection
3. Welding Output Socket
4. Welding Input Cable
5. Control Input Cable



Product Specifications

- **Product Item**
K14152-1 LADI Analog-Digital Interface
- **Compliance**
IEC/EN60974-10, RoHS, CE
- **Weight (kg)**
4.5
- **Dimensions HxWxD (mm)**
72x213x345mm
- **Welding Current Range (A)**
45 - 500
- **Output current @ duty cycle**
500A@60%

What's Included

- LADI Module
- 12 languages User Manual on CD
- Quick manual
- Assembly instruction

POSSIBLE CONFIGURATIONS

