

# Numerical Large Display



ARRDY



## Serial Input Interface

- Two-wire interface with galvanic iso-lated signal input.
- Transmission at 300 Baud, 7 data bits, 1 stop bit, even parity
- Signal input with control display and protection against wrong polarity.
- Data via 20 mA TTL -current loop.

## Analog Input current and voltage

- Power supply – 100 - 240 V AC, 50Hz.
- Power Consumption – Max. 60 W

## Ambient Conditions

- -25 °C to 50 ° C
- IP 65 enclosure

## Digit Height

- 1 – 4 Digit display
- Seven segment Ultra Bright LED
- Nominal Digit Height in mm – 50/100/200

The Numerical Large displays are suitable for use as field display.

The Large Display can be used in conjunction with the Actose® Oxygen/Temperature measurement instrument and Thertip® Temperature measurement instrument and all other standard temperature and oxygen measurement instruments.



ARRDY

### Ordering information

- NLD50- 50mm 4 digit Large Display
- NLD100- 100mm 4 digit Large Display
- NLD200- 200mm 4 digit Large Display

For more details, please contact



ARRDY

**Arrdy Engineering Innovations Pvt. Ltd.**

BB-8, Civil Township, Rourkela 769004, Odisha, India  
email: [arrdy@arrdy.com](mailto:arrdy@arrdy.com), website: [www.arrdy.com](http://www.arrdy.com)