

Description

Cirrus Process Indicators are used to indicate measured process values of different transmitters & sensors into LED digit display. These indicators are suitable for display of parameters of pressure, level, flow, temperature etc. Indicator converts 4-20 mA / other input signals of process transmitters into linear LED display with standard display in 0-100% of input 4-20 mA. Various optional configurations are available with relay outputs & auxiliary 12 V DC / 24 V DC power supply outputs for measuring transmitters. The indicator is suitable for 4 wire & 2 wire transmitters. Standard models have display unit in percentage (0-100%) of the input signal. Other process specific display units such as in mm, meter, kg/cm² etc. available in customized models. Indicators with relay outputs can be used for further controlling of various devices. The set points of these relays are adjustable by turn pots on front side of indicator. Higher customized version models are also available with 2 display segments for displaying dual input signals or displaying set values etc.



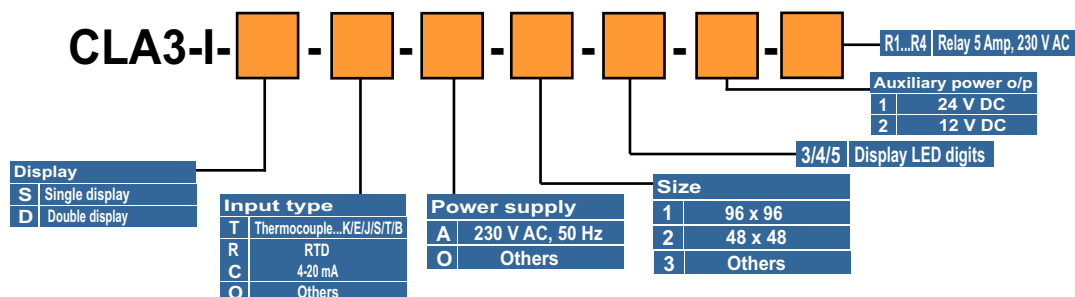
Features

- 4-20 mA input
- Auxiliary power supply o/p for transmitters
- Relay outputs

Technical Specification

MODELS	S	D
Type	Std. Single display	Double display
Input signal	4-20 mA / others	
Power supply	230 V AC / others	
Auxiliary power supply o/p	12 V DC / 24 V DC for transmitter	
Mounting	Panel mounted	
Size	96 X 96 / others	
Relay output	5 Amp., Potential free	
Relay setpoint	Adjustable	
Housing	ABS	
Display	LED, 7 segment digit	
Display unit	0-100%	

Model Selection



Contact us for other models & specifications not listed here. Due to product enhancement, technical specification may vary.

Cirrus

CIRRUS ENGINEERING & SERVICES PVT. LTD.

A-79, 2nd Floor, Vishal Market,
Tagore Garden Extn.,
New Delhi - 110027

Tel # 011-25176844, 20902218
Fax # 011-25195396
E-mail # cirrusinfo@gmail.com
cirrus@vsnl.net

WWW.CIRRUSINDIA.CO.IN

