HALL-EFFECT CURRENT TRANSDUCER MODEL CTLP 25A

LOOP POWERED

DESCRIPTION

The model CTLP-25A is a Hall-effect current sensor with signal conditioning in a single compact package. Hall-effect current measurement is a non-contact technique that measures the magnetizing effects of current flowing in a conductor. Advantages of this technique include high electrical isolation between the measured conductor and transducer output, high over-range capability and fast response to input changes.

The loop-powered design simplifies installation by reducing instrument power and output signal connections to a simple 2-wire interface.



SPECIFICATIONS

INPUT

Current Range	0-25Adc
Over-range without damage	10X Rated

OUTPUT

Type	4-20mAdc, loop-powered	t
Scaling	0-25Adc Input = 4-20mAdc Outpu	t
Loading (with loo	p-power = 24Vdc ±15%) 0-5000	2
Response Time (to 90% F.S.) 500µs, Typica	ı

DIELECTRIC TEST

Bare Conductor through Window to Output..... 2200Vac

ACCURACY

Setpoint, Linearity, Repeatability.....±2.0% F.S.

INSTRUMENT POWER

Unit is lo	op-powered (separate inst. pwr. is not req'd)
Voltage	24Vdc ±15%
Current	20mA + 4-20mAdc Output Current

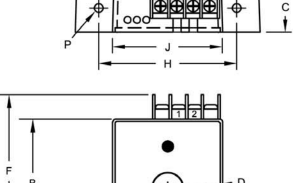
TEMPERATURE

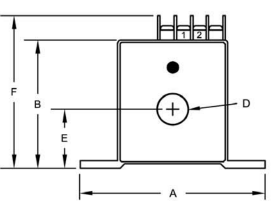
Operating Range		40 to +85°C
Effect	Maximum	±3.0% F.S.

PHYSICAL

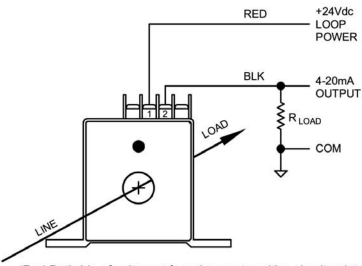
Termination	#6 Screw Terminals
Enclosure	Noryl SE1X, Gray
Weight	0.2 lb.
	ed) for resistance to vibration.

CASE DIMENSIONS





CONNECTIONS



'Red Dot' side of unit must face the most positive circuit point. Dwg. # 0902-00805-B

SENS.	SENSOR DIMENSIONS (INCHES)											WT.			
SIZE	Α	В	O	D	Е	F	G	Н	J	K	Г	M	N	Р	LBS.
В	35/8	29/16	1	5/8	15/32	31/16	NA	23/4	23/16	NA	NA	NA	NA	3/16	0.2



For UK Sales, Support, Service and Deliveries Powertek UK 19 Cornwallis Road Bilton, Rugby CV22 7HL UK Tel: 01788 519911 Fax: 0870 0940135 Int'l Fax: +44 870 0940135 Email: info@powertekuk.com Website: www.powertekuk.com

For Sales, Service, Support and Deliveries Powertek US Inc. 7 3rd Street Holbrook, NY 11741 Tel: +1 631 615 6279 Fax: +1 973-273-5893 info@powertekus.com Website: www.powertekus.com