

DESCRIPTION LDCL-XXXZS transducers are able to measure low DC currents while still offering a split-case design with a large (2") window. The device provides high accuracy at low current levels with very low residual offset in the presence of large over-range events. The split-core enclosure makes installation easy, without circuit interruption.

FEATURES

- Low residual offset
- Split-core
- Bidirectional
- Non-contact
- Input/Output isolation
- Low power consumption



MODEL SELECTION

MODEL NUMBER

LDCL - XXX Z S

XXX	DC Range	Z	Output Type
005	0-±5Adc	B	0-±1mAdc
010	0-±10Adc	D	0-±10Vdc
020	0-±20Adc	X5	0-±5Vdc
025	0-±25Adc	E	4-20mAdc
050	0-±50Adc	EM	4/12/20mAdc

ORDERING INFORMATION

Example:
5Adc Input 0-±1mAdc Outputs
LDCL-005BS

SPECIFICATIONS

INPUT

Current Range See model selection
Over-range (w/o damage) 500A

DIELECTRIC TEST

Input window to case, instr.pwr., output 3000Vdc
Inst. Power to output 1kVdc

INSTRUMENT POWER

Standard 20-28Vdc, 20-28Vac (50-60Hz)
Current.....nominal 80mA
 maximum 100mA
“-12” Option 10-15Vdc, 10-15Vac (50-60Hz)
Current..... nominal 150mA
 maximum 220mA

TEMPERATURE

Operating range -10°C to +60°C
Temperature effect ±0.025%/°C
Storage -40°C to +85°C

OUTPUT

Scaling...Models B, D, X5 ... 0 to ±FS dc in = 0 to ±FS out
Model EM
 -FS dc/0/+FS dc in = 4/12/20mAdc out
Model E (unidirectional)
 0-FS dc in = 4-20mAdc out
Loading...Models E and EM 0-500Ω
Model B 0-10kΩ
Models D and X5 ≥2kΩ
Response time (90%) <5ms (typical)

ACCURACY

Linearity, offset, setpoint and repeatability ≤1.0% F.S.
Linearity ≤0.25% F.S.

PHYSICAL

Weight 1.1lbs

