







# Split-core DC Current Sensors IDCS241

The IDCS24I series consists of bidirectional, split-core DC current sensors designed for a variety of applications. These applications include battery monitoring, solar string evaluation, and other systems that utilise DC power.

J&D's DC current sensors incorporate CTid technology and feature an on-board LED for seamless, automatic detection. This LED is useful for identifying the specific CT connected to the sensor port, especially when it is difficult to trace CT leads. The IDCS24I series is also fully compatible with Sensway IoT meters and requires the use of an eGauge sensor hub.



#### **Key Features**

· Rated current: 100A up to 400Amps

· Linearity Error: Better than 2%

• Offset Error: Better than 1.5% of range

• Operating Temperature: -25 °C to 75 °C, 85% RH non-condensing

· Raw Output: ±471mV

• Power Supply: DC +5V  $\pm$  5%, 40mA (provided by the eGauge Sensor Hub)

· UL61010-1, EN61010-1 certified

#### **Specification**

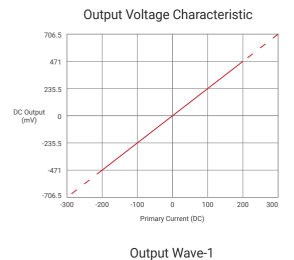
MODEL	IDCS24I	IDCS24I	IDCS24I	IDCS24I	IDCS24I	IDCS24I
SPEC	-100	-150	-200	-250	-300	-400
Rating Current	100A	150A	200A	250A	300A	400A
Maximum Current	150A	225A	300A	375A	450A	480A
Output Voltage	±471mV, 1% at rated current(F.S) RL=10KΩ					
Residual Voltage	Within ±15mV (no load)					
Noise Level	Less than 8 mVp-p(no load)					
Output Linearity	±1% rated current(F.S)					
Hysteresis (FS→0)	±8mV					
Power Supply	DC +5V ±5% 40mA					
di/dt Response Time	2 μ sec (Typ.) at di/dt=F.S/μ sec					
Output voltage temperature coefficient	±0.08% / °C typ					
Residual voltage temperature coefficient	±0.095mV / °C					
Insulation Withstand Voltage	AC 1500V / 1min.					
Insulation Resistance	DC 500V / 500MΩ max					
Operating Condition	-25°C~+75°C, 85% RH non-condensing					
Storage Condition	-35°C~+90°C, 85% RH non-condensing					
Standard lead wire	400mm, 26AWG*4C					

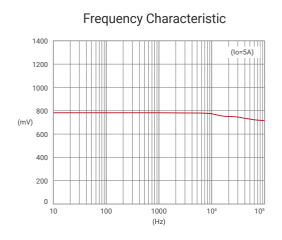


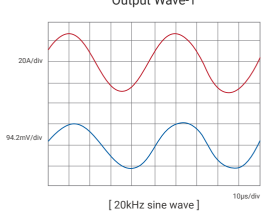


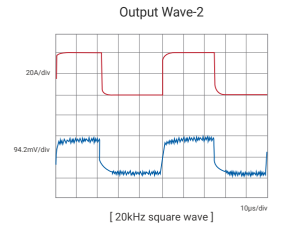
# Split-core DC Current Sensors IDCS24I

## Graphs

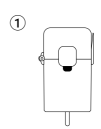


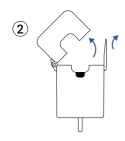


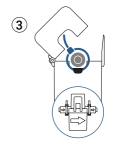


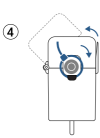


### How to use







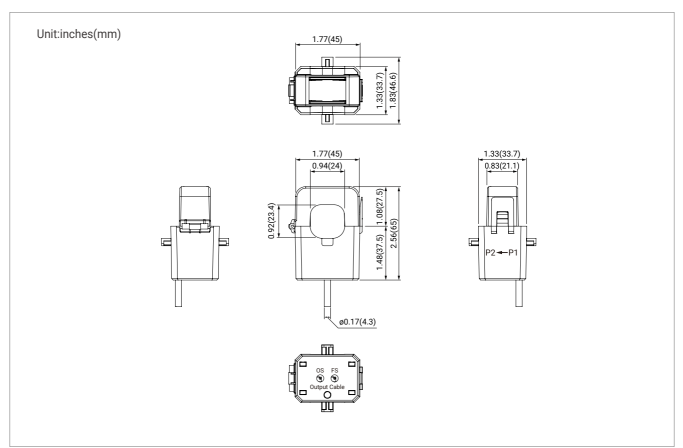




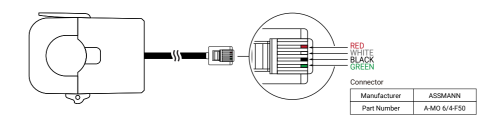


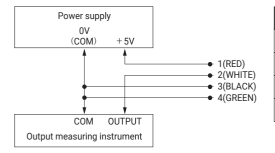
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#### **Dimensions IDCS24I**



## **Connection Diagram**





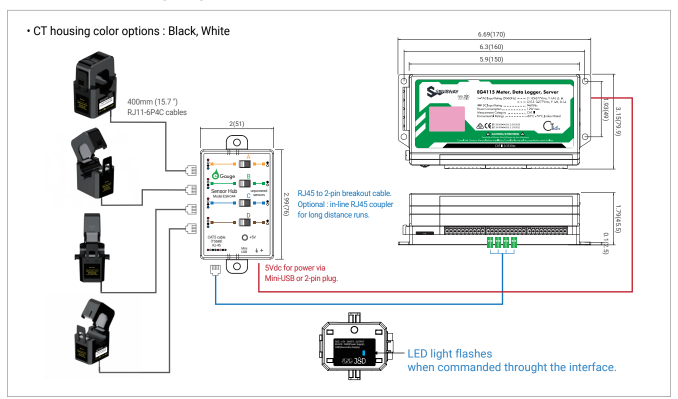
Terminal Pin	Function		
1(RED)	+5 V		
2(WHITE)	OUTPUT		
3(BLACK)	GND(Power Supply)		
4(GREEN)	OUTPUT GND		



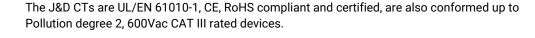


# Split-core DC Current Sensors IDCS241

#### **Powered Sensor Wiring Program**



#### Safety & Danger Notes





Please be sure that Failure to follow these instructions can result in serious injury and/or cause damage. The transducer shall be used in electric/electronic equipment in accordance with the operating instructions of all related systems and component manufacturers with respect to applicable standards and safety requirements.

Follow corresponding national regulations and safe electrical work practices.

This equipment must only be installed and serviced by qualified personnel. And the qualified personnel is one who has skills and knowledge related to the construction and operation of this electrical equipment and installations, and has received safety training to recognize and avoid the hazards involved. In addition, the installation and maintenance shall be done with the main power supply disconnected except if there are no hazardous live parts in or in close proximity to the system and if the applicable national regulations are fully observed.



When operating the transducer, there may be dangerous active voltages (e.g. primary conductor) in certain parts of the module. Users should make sure to take all necessary steps to protect against electric shock. The transducer is a built-in device containing conductive parts that are inaccessible after installation.

Therefore, a protective enclosure or additional insulation barrier is necessary.

Safe and trouble-free operation of this converter can only be guaranteed if transport, storage and installation are carried out correctly and operation and maintenance are carried out carefully.

#### Remark

- Io is positive when Io flows in the direction of the arrow. (o : output, p : primary current)
- Temperature of the primary conductor should not exceed 100°C(212°F).
- Dynamic performances (di/dt and delay time) are the best with a single bar when the primary hole is completely filled.