

Split-Core Current Transducer IDCS16S

DC/AC current sensor, IDCSXXS series, applying with accurate laminating split-core technology and Open-Loop technology, has a strong durability and a good stability of error in low current and external vibration or shock.



Features

- One touch split core structure
- Isolation measurement CATIII
- Three Installation type:
Panel mounting / DIN rail mounting / Cable tie mounting
- Insulating plastic case recognized under UL94-V0
- Complied with CE and RoHSIII

Applications

- Uninterruptible Power Supplies (UPS)
- Monitoring and measuring Power supplies for Telecom
- Switched Mode Power Supplies (SMPS)
- Battery supplied applications
- Chopper / Inverter monitoring
- DC Power Meter

Advantages

- Low power consumption with high accuracy
- Easy mounting by Split-core structure
- No insertion losses
- DC Immunity

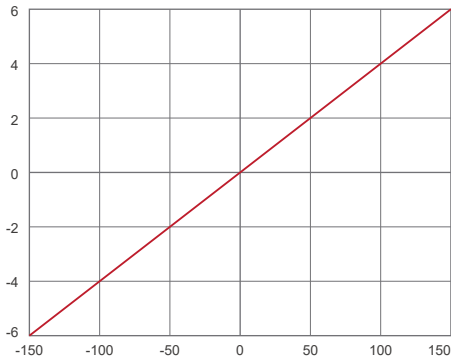
Specification

SPEC	MODEL	IDCS16S -005	IDCS16S -010	IDCS16S -015	IDCS16S -020	IDCS16S -025	IDCS16S -050	IDCS16S -075	IDCS16S -100
	Rating Current		5A	10A	15A	20A	25A	50A	75A
Maximum Current		7.5A	15A	22.5A	30A	37.5A	75A	112.5A	150A
Output Voltage	±4 V, 1% at rated current(F.S) RL=10KΩ								
Offset Voltage	±30 mV max less than					±20 mV max less than			
Noise Level	< 20mVp-p					< 10mVp-p			
Output Linearity	±1% rated current(F.S)					±0.5% rated current(F.S)			
Hysteresis (FS→0)	±15mV								
Power Supply	±15V (±5%) 25mA								
di/dt Response Time	2 μ sec (Typ.) at di/dt=F.S/μ sec								
Output voltage temperature coefficient	Typ ±0.08% / °C Max ±0.1% / °C					Typ ±0.05% / °C Max ±0.6% / °C			
Residual voltage temperature coefficient	±1mV / °C					±0.5mV / °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								

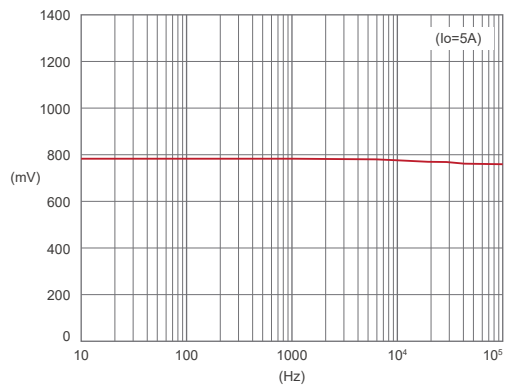
Split-Core Current Transducer IDCS16S

Graphs

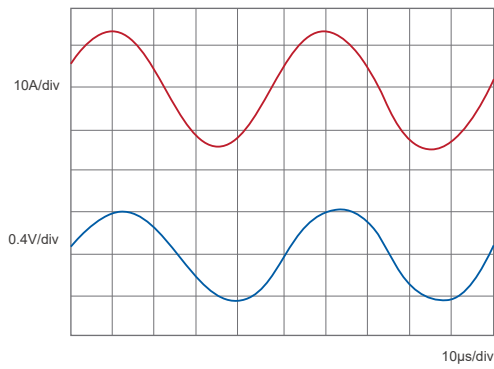
Output Voltage Characteristic



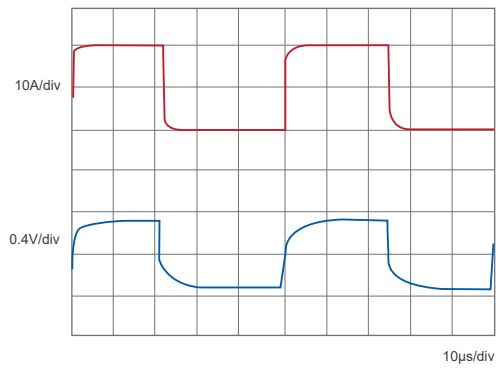
Frequency Characteristic



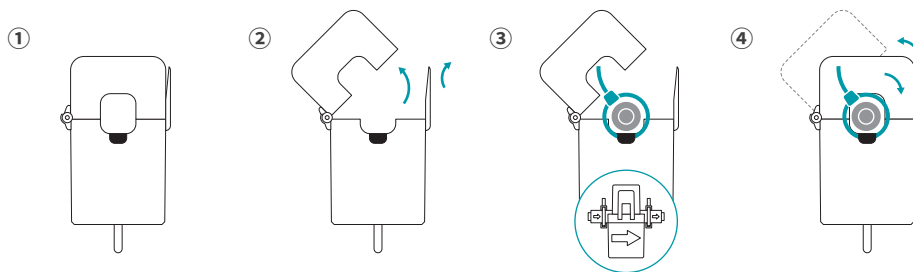
Output Wave-1



Output Wave-2

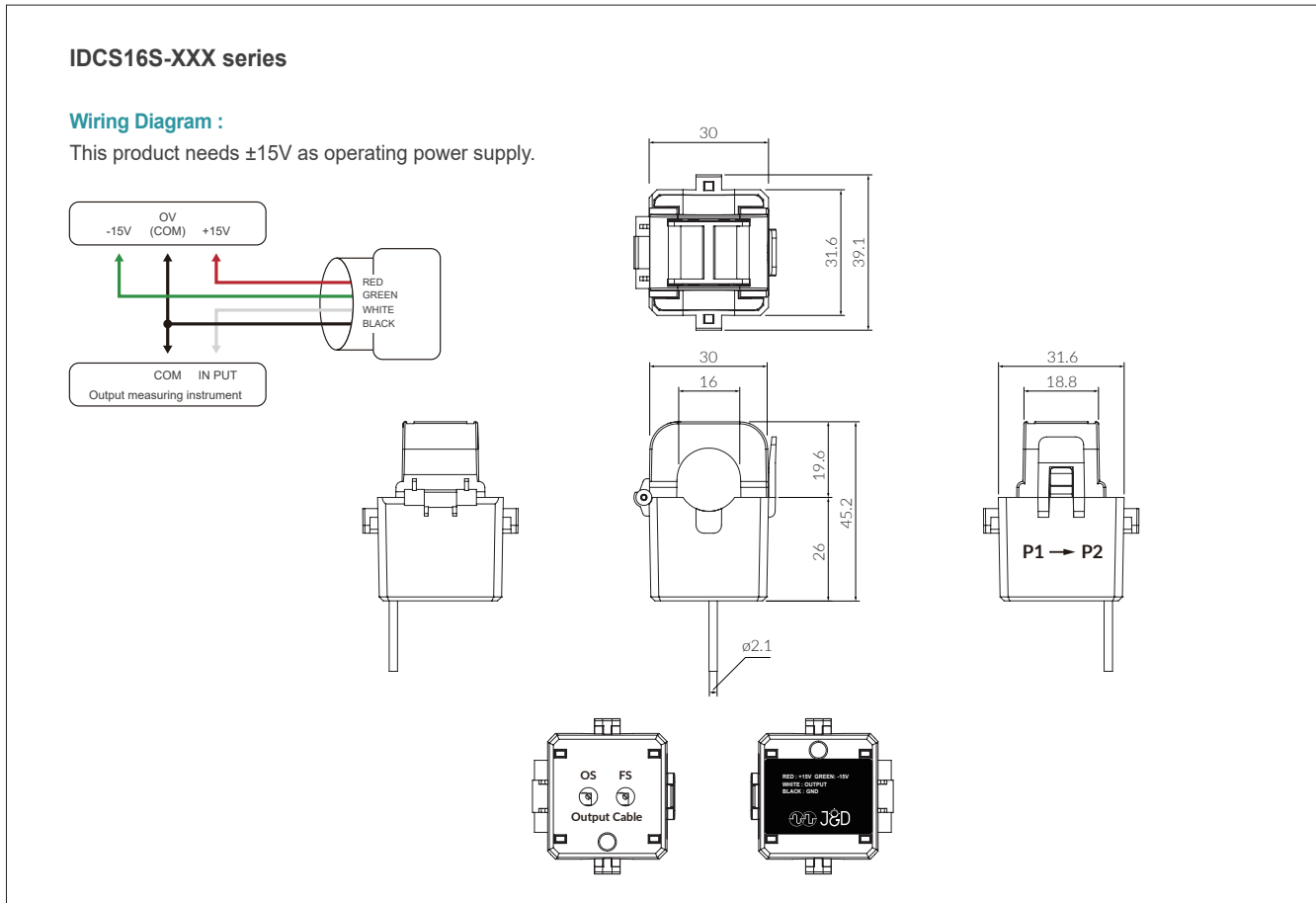


How to use



Split-Core Current Transducer IDCS16S

Dimensions IDCS16S (in mm)



Safety

The J&D CTs are UL/EN 61010-1, CE, RoHS compliant and certified, are also conformed up to Pollution degree 2, 600Vac CAT III rated devices.



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.

Split-Core Current Transducer IDCS16S

Remark

- V_o is positive when I_p flows in the direction of the arrow. (o : output, p : primary current)
- Temperature of the primary conductor should not exceed 75°C(167°F).
- Dynamic performances (di/dt and delay time) are the best with a single bar when the primary hole is completely filled.
- By hysteresis of core, offset drift occurs proportionally to the over-current higher than rating value.
- The output value fluctuates upon the various factors, so it is recommended to use the current range higher than 5% of the rated current.
- Do not use the product over the maximum current continuously.

Attention

Contact areas (air gap) must be kept clean (particle free) to ensure proper performance.