# **ЭНЕРГОМЕТРИКА**

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EnergoM-FL DC Shunt



HDT hall effect current sensor is an open loop device based on the measuring principle of the hall effect, with a galvanic isolation between primary and secondary circuit. It provides accurate electronic measurement of DC currents.

The Hall effect current sensor provides strong electrical isolation between the output of the sensor and the current carrying conductor.

#### Typical shape





#### Technical characteristics

	Copper+Manganin, Copper with nickel plated
	1 ~ 4000A: 0.5%; 5000 ~ 10000A: 1% (Default)
Operating Temperature	-40°C ~+60°C
Voltage Drop	50mV/ 60mV/ 75mV/ 100mV(optional)
	0.5 or 0.2 (Customized 0.01)
	Copper + Manganin, Copper with nickel plated
	120% Of Rated Current For 2H
Application	Use For DC Digital Amp Meter
	≤80°C @ 50A Max ≤120°C @ Other

### **Ordering Infomation**

- 1-2/3

PN Code	Optional Type & Description
1 Style	2/2A/2B: China type
	2C: With patented; 2D: DIN43703 type
	2F: Air cooling type; 2S Water cooling type
	13: Russian typel; 15: USA type
	19: Soldering use type
	21: Taiwan export type
	27: High accuracy(0.2)
	28: High accuracy(0.1)
	29: Bend type; 39: Middle type
	U: U shape; P: slice shape
	P1: Slice shape with non-inductive
	T1: Round tube non-inductive type
2 Rated current	Value 1A-15000A
3 Voltage drop	10mV ~ 800mV
	Blank: 75mV

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