

Hall Effect Current Sensors L07P***S05 Series



Features:

- Open Loop type
- · Dual integrated primary
- Unipolar power supply
- · Printed circuit board mounting
- Insulated plastic case according to UL94V0
- UL Recognition

Advantage:

- · Excellent accuracy and linearity
- · Wide nominal current range
- Low temperature drift
- Wide frequency bandwidth
- No insertion loss
- High Immunity To External Interference
- · Optimised response time
- Current overload capability

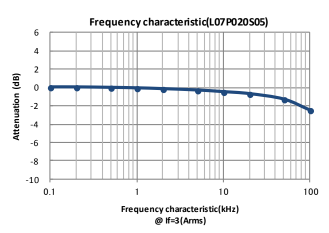
Specifications

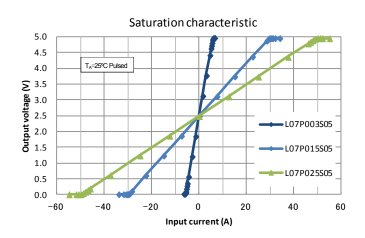
 T_A =25°C, V_{CC} =+5V, R_L =10k Ω

Parameters	Symbol	L07P003S05	L07P005S05	L07P010S05	L07P015S05	L07P020S05	L07P025S05	L07P030S05
Primary nominal current	I _f	3A	5A	10A	15A	20A	25A	30A
Saturation current	I _{fmax}	≥ ± I _f x 1.5						
Rated output voltage	Vo	V _{of} + 1.250V ± 0.040V (at If)						
Offset Voltage ¹	V_{of}	Vref ¹ ± 0.040V (at If = 0A)						
Output Linearity ² (0A~If)	٤	≤ ±1% (at If)						
Power supply voltage	V _{cc}	+ 5V ± 5%						
Consumption Current	Ic	≤ ±30mA						
Response Time ³	t _r	≤ 5µs (at di/dt = I _f / µs)						
Thermal drift of gain⁴	TcVo	≤ ±2.0mV / °C						
Thermal drift of offset	TcVof	≤ ±2mV / °C						
Hysteresis error	V _{OH}	≤ 15mV (at If = 0A→If →0A)						
Insulation voltage	V_{d}	AC2000V for 1minute (sensing current 0.5mA), primary ⇔ secondary						
Insulation Resistance	R _{IS}	≥ 500MΩ (at DC500V), primary ⇔ secondary						
Ambient operation temperature	T _A	-30°C ~ +80°C						
Ambient storage tempera- ture	Ts	-40C ~ +85°C						

 $^{^{1}}$ V_{REF} = V_{CC} /2 (ratiometric) . After removal of core hysteresis— 2 Without offset— 3 Time between 10% input current full scale and 90% of sensor output full scale. each channel's value,non-measured circuit is set to 0A. — 4 Without Thermal drift of offset

Electrical Performances







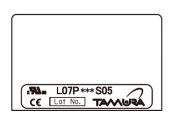


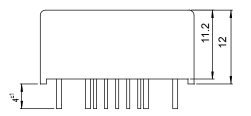


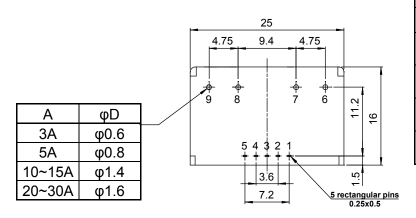


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Mechanical dimensions





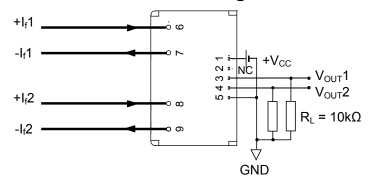


NOTES

- 1. Unit is mm
- 2. Tolerance is 0.5mm

Terminal	Function
1	+V _{CC} (+5V)
2	NC
3	V _{OUT} 1
4	V _{OUT} 2
5	GND
6	Primary input current1 (+)
7	Primary input current1 (-)
8	Primary input current2 (+)
9	Primary input current2 (-)

Electrical connection diagram



UL Standard

UL 508 , CSA C22.2 No.14 (UL FILE No.E243511)

- For use in Pollution Degree 2 Environment.
- Maximum Surrounding air temperature rating, 80°C.

Package & Weight Information

Weight	Pcs/box	Pcs/carton	Pcs/pallet
12g	100	400	9600







Mouser Electronics

Authorized Distributor

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Tamura:

L07P010S05 L07P025S05 L07P005S05 L07P030S05 L07P015S05 L07P020S05 L07P003S05