

Hall Effect Current Sensors L18P***S12 Series

Features:





- Printed circuit board mounting
- Integrated primary
- Unipolar power supply
- Busbar version from 40A to 60A
- Insulated plastic case according to UL94V0
- Regulated offset voltage
- **UL** Recognition

- 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

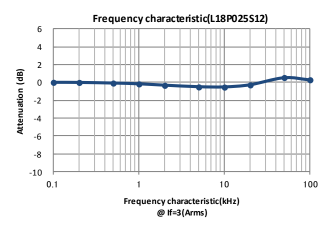
Specifications

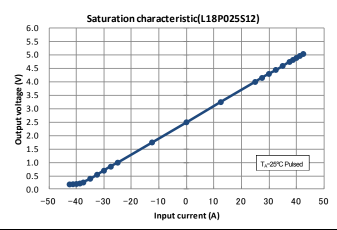
 $T_A=25^{\circ}C$, $V_{CC}=+12V$, $R_I=10k\Omega$

<u>Specifications</u>										, V _{CC} =+12V	
Parameters	Symbol	L18P003 S12	L18P005 S12	L18P010 S12	L18P015 S12	L18P020 S12	L18P025 S12	L18P030 S12	L18P040 S12	L18P050 S12	L18P060 S12
Primary nominal current	I _f	3A	5A	10A	15A	20A	25A	30A	40A	50A	60A
Saturation current	I _{fmax}	≥ ± I _f x 1.25									
Rated output voltage	Vo		Vof+1.5V ± 0.045V (at If)								
Offset voltage ¹	V_{of}		2.5V ± 0.035V (at If=0A)								
Output linearity ² (0A~If)	ε _L		≤ ± 1% (at If)								
Power supply voltage	V _{cc}		+12V ± 5%								
Consumption current	lcc		≤ 15mA								
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		≤ ±2.0mV/°C								
Hysteresis error	V _{OH}	≤ 25mV (at If=0A→If→0A)									
Insulation voltage	V_{d}	AC3000V 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 tem- perature	Ts	-40°C~+85°C									

¹ V_{of} is fixed (independent of V_{CC}). After removal of core hysteresis— ² Without offset — ³ Time between 10% input current full scale and 90% of sensor output full scale — 4 Without Thermal drift of offset

Electrical Performances







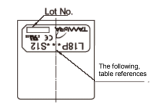






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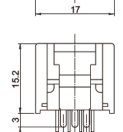
Mechanical dimensions



Terminal Number:

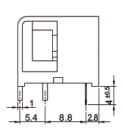
- 1: GND
- 2: GND
- 3: $+V_{CC}(+12V)$
- 4: V_{OUT}
- 5: Primary input current (+)
- 6: Primary input current (-)

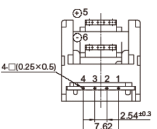
14.4	Current	XXX	φΑ
,	3A	003	φ0.6
~ ┼──── ───┤	5A	005	φ0.8
<u> </u>	10A	010	φ1.1
17	15A	015	φ1.4
2-φΑ	20A	020	φ1.6
	25A	025	φ1.6
33.73	30A	030	φ1.6
4-□(0.25×0.5) 6 5 7 1 2.1	NOTES		
4 3 2 1	1. Unit is	mm	



S12,

L18P





Current	XXX		
40A	040		
50A	050		
60A	060		

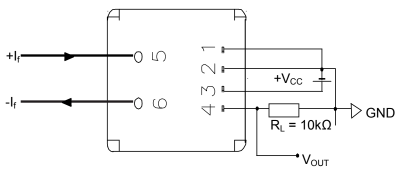
Primary:Busbar

2. Tolerance is 0.5mm

Electrical connection diagram

7.62

2.54±0.3



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

nominal current	Weight	Pcs/box	Pcs/carton	Pcs/pallet
10A60A	8g	100	600	12000
3A , 5A	8g	50	1200	28800







Mouser Electronics

Authorized Distributor

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Tamura:

<u>L18P003S12</u> <u>L18P005S12</u> <u>L18P010S12</u> <u>L18P015S12</u> <u>L18P020S12</u> <u>L18P025S12</u> <u>L18P030S12</u> <u>L18P030S12</u> <u>L18P040S12</u> <u>L18P040S12</u>