

# **DATA SHEET Hall Effect Current Sensor**

PN: CHB LTA15D50/100

IPN=50~300A

#### **Feature**

- Closed- loop (compensated) current transducer
- Supply voltage: DC ±12~18V Capable measurement of currents: DC, AC, pulse with galvanic isolation between primary circuit and secondary circuit.

### **Advantages**

- High accuracy
- Easy installation
- Low temperature drift
- Optimized response time
- High immunity to external interference

## **Applications**

- The application of variable frequency electrical appliances
- AC/DC variable-speed drive
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
- Inverter applications



- Very good linearity
- Can be customized







Electrical data: (Ta=25°C, Vc=±15VDC)					
Ref Parmeter	CHB50 LTA15D50	CHB100 LTA15D100	CHB200 LTA15D100	CHB300 LTA15D100	
Rated input Ipn(A)	50	100	200	300	
Measuring range Ip(A)	0~±150	0 ~ ±300	0 ~ ±600	0 ~ ±900	
Turns ratio Np/NS (T)	1:1000	1:1000	1:2000	1:3000	
Output current rms IS(mA)	±50*IP/IPN	$\pm 100*IP/IPN$	$\pm 100*IP/IPN$	±100*IP/IPN	
Secondary coil resistance RS (Ω)	15	15	22	38	
Inside resistance RM (Ω)	[(VC-0.6V)/(IS*0.001)]-RS				
Supply voltage VC(V)	( ±12 ~ ±18 ) ±5%				
Accuracy XG(%)	@IPN,T=25°C <±0.5				
Offset current IOE(mA)	@IP=0,T=25°C <±0.2				
Temperature variation of IOE IOT(mA/°C)	@IP=0,-40 $\sim$ +85°C $< \pm 0.005$				
Linearity error $\varepsilon r(\%FS)$	< 0.1				
Di/dt accurately followed (A/μs)	> 100				
Response time tra(µs)	@90% of IPN < 1.0				
Power consumption IC(mA)	15+Is				



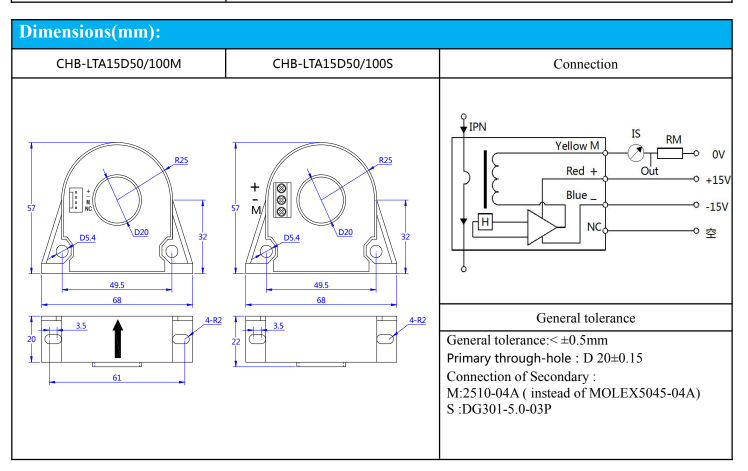
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Bandwidth BW(KHZ)	@-3dB,IPN	DC-200	
Insulation voltage Vd(KV)	@50/60Hz, 1min,AC	6.0	

General data:				
Parameter	Value			
Operating temperature TA(°C)	-40 ∼ +85			
Storage temperature TS(°C)	<b>-</b> 55∼ +125			
Mass M(g)	70			
Plastic material	PBT G30/G15, UL94- V0;			
Standards	IEC60950-1:2001			
	EN50178:1998			
	SJ20790-2000			



#### Remarks:

- When the current goes through the primary pin of a sensor, the voltage will be measured at the output end.
- Custom design is available for the different rated input current and the output voltage.
- The dynamic performance is the best when the primary hole if fully filled with.

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The primary conductor should be <100°C.

**ARNING:** Incorrect wiring may cause damage to the sensor.

