

DATA SHEET

AC Leakage Current Sensor



PN: CHD_LTAA24S4

IPN=10~1000mA

Feature

- The AC leakage current sensor based on the principle of electromagnetic effect can measure AC current under the condition of electrical isolation.
- Apply unique patented technology for measure tiny current (mA level)
- Supply voltage: DC 24V

Advantages

- High accuracy
- Easy installation
- Wide current measuring range
- Optimized response time
- Low power consumption
- High immunity to external interference

- Very good linearity
- Can be customized

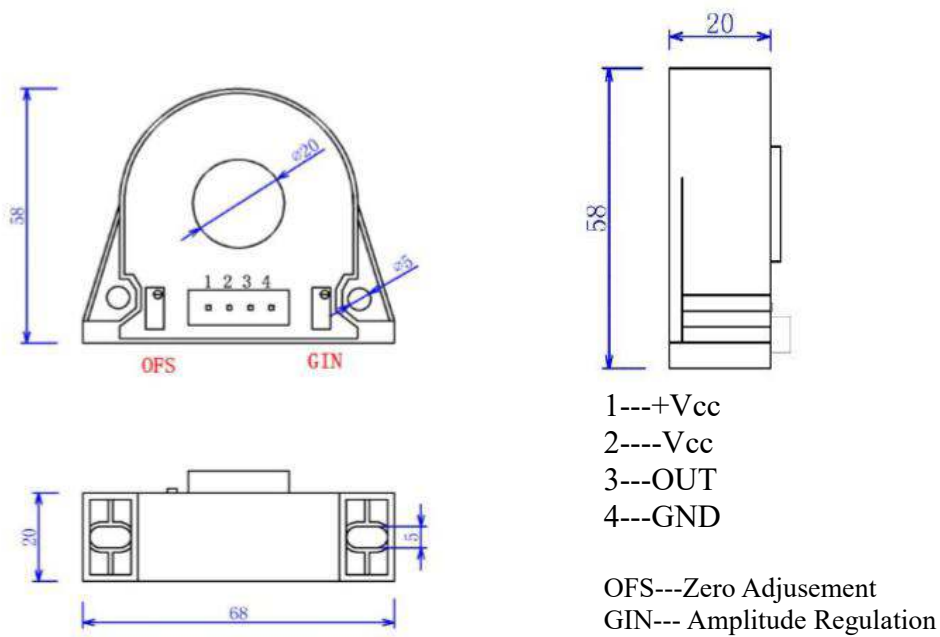
Applications

- The current detection of the lift
- DC panel detection
- The signal system
- Current differential detection
- AC variable-speed drive/ Servo drive
- UPS and Inverter applications



Electrical data:

Ref	CHD10 LTAA24S4	CHD20 LTAA24S4	CHD50 LTAA24S4	CHD100 LTAA24S4	CHD200 LTAA24S4	CHD500 LTAA24S4	CHD1000 LTAA24S4
Rated input I _{pn} (AC)	10mA	20mA	50mA	100mA	200mA	500mA	1000mA
Measuring range I _p	0~±20mA	0~±30mA	0~±70mA	0~±120mA	0~±220mA	0~±600mA	0~±1200mA
Rated output voltage/current	4-20mA DC						
Supply voltage V _{cc}	DC 24V(±5%)						
Current consumption I _c	V _{oc} =±12V		< 20mA				
Galvanic isolation V _d	2.5KV/50Hz/1min						
Linearity	< 1% FS						
Working frequency	AC: 50Hz						
Offset voltage V ₀	T _A =25°C		< ±25mV				
Offset voltage drift V _{OT}	I _p =0 T _A =-10~+60°C		< ±1.25mV/°C				
Operating temperature T _A	-10~+60°C						
Storage temperature T _S	-20~+70°C						

Dimensions(mm):

General tolerance: $< \pm 0.5\text{mm}$

Primary through-hole: $D20+0.2\text{mm}$

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 is fully filled with.
- The primary conductor should be $< 100^\circ\text{C}$.

WARNING : Incorrect wiring may cause damage to the sensor.