



## AC/DC Hall Effect Current Sensors CYHCS-D7-400A



This Hall Effect current sensor is based on closed loop compensating principle and designed with a high galvanic isolation between primary and secondary circuits. It can be used for measurement of DC and AC current, pulse currents etc. The output of the transducer reflects the real wave of the current carrying conductor.

Rated input current: 0-400A AC/DC  
Rated output current: 0-133.33mA AC/DC  
Power supply:  $\pm 12V$  DC~ $\pm 18V$  DC  
Accuracy:  $\pm 1.0\%$   
Dimensions L x W x H: 63mm x 50mm x 52mm

### **Please consider our special prices (FOB Finsing, not inclusive VAT):**

Quantity	1 – 4 pcs	5-9 pcs	10 pcs	11-50 pcs	51-100 pcs	101-500 pcs	501-1.000 pcs
Unit price	29.00 €	26.70 €	24.00 €	23.80 €	22.00 €	20.25 €	18.50 €

Delivery time: 1 week after order and payment

### **Contact for order:**

Jane Chen  
Christian Mitternacht

[jane.chen@chenyang-ism.com](mailto:jane.chen@chenyang-ism.com)  
[christian.mitternacht@chenyang.de](mailto:christian.mitternacht@chenyang.de)