

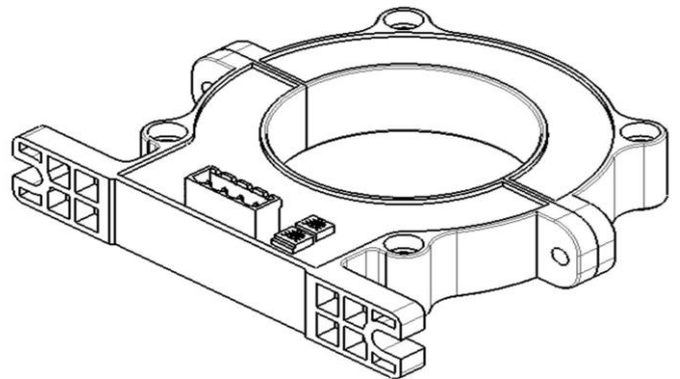
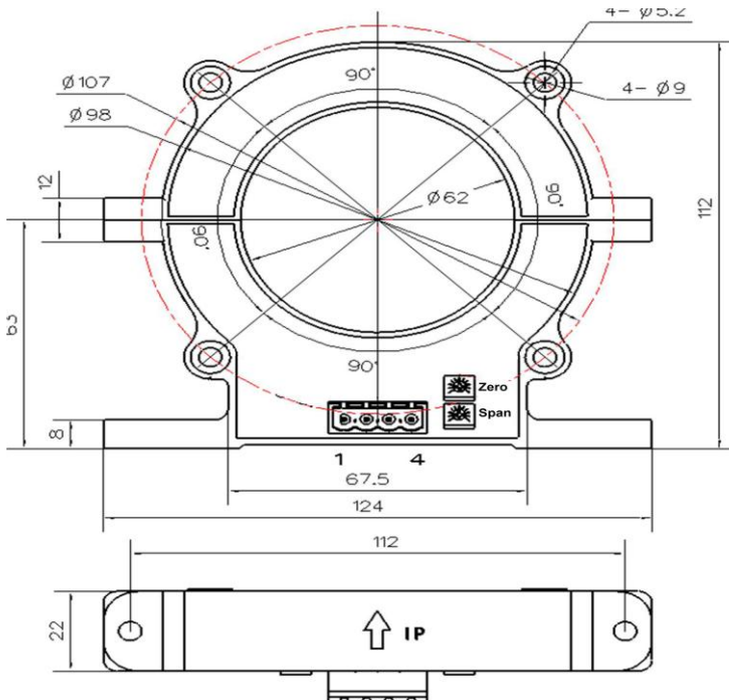
ASC-XX-6000 Hall-effect Current Sensor Series



General Specifications

Type	ASC-XX-2000	ASC-XX-3000	ASC-XX-4000	ASC-XX-6000		
IPN	Primary nominal input current	2000	3000	4000	6000	A
IP	Measuring range of primary current	0~2500	0~4000	0~4500	0~6000	A
IOUT	Secondary nominal output current	20(±1%)				mA
RM	Measuring resistance	80~600				Ω
VC	Supply voltage	±24(±5%)				V
IC	Current consumption	35+IOUT				mA
VD	Insulation voltage	AC/50Hz/1min 5				kV
εL	Linearity	<1				%FS
IO	Zero offset current	TA=25°C 4±0.1				mA
IoT	Thermal drift of IO	IP=0 TA=-25~+85°C <0.005				mA/°C
TR	Response time	≤10				μs
f	Frequency bandwidth(-3dB)	DC~3				kHz
TA	Ambient operating temperature	-25~+85				°C
TS	Ambient storage temperature	-40~+100				°C
m	Mass	500				g
	Special range	Other intermediate input ranges available on request				

G.A / Dimensions (mm)



Termination: 1:+24V 2:0V (GND) 3:Iout 4:0V (GND)

·Incorrect connection may lead to the damage of the sensor. ·Iout is positive when the IP flows in the direction of the arrow.