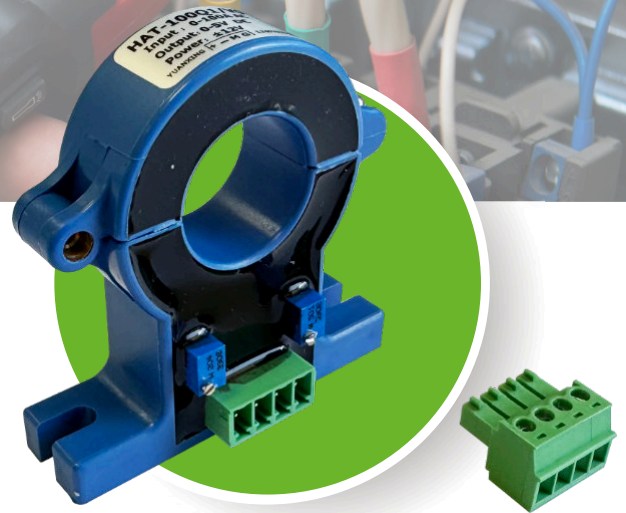


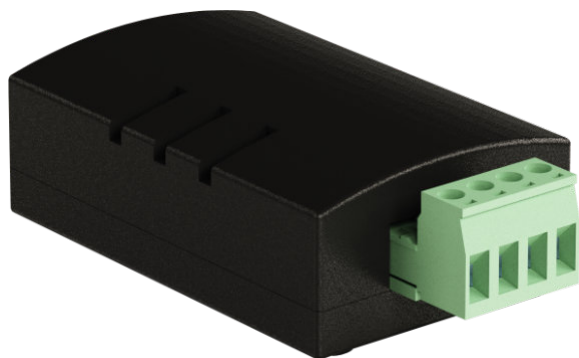
HAT-100Q1 AC Current Transducer & VT407 AC Current Converter

- AC Current Monitoring
- Power Monitoring
- 0-100A, AC

The **HAT-100Q1** is a simple open-loop AC current transducer that measures AC currents in the range of 0-100A. It is designed for monitoring and controlling power consumption and is ideal for applications where precise AC current measurements are critical.



To transfer the measured AC current data, the **VT407 AC converter** is used. It is an analog plug-and-play device that connects to any available analog port on a Vutlan monitoring unit. Providing real-time data on current consumption and enabling the system to react to overcurrent situations or electrical failures.



HAT-100Q1 AC current transducer

Measured current	From 0 to 100A, AC
Max. isolation voltage	2kV
Max. cable diameter	10 mm
Operating temperature	From -10° C to +80° C
Operating humidity	5% - 95% (Non-Condensing)
HS Code, GTIN	9030 33 100, 8588009886549

VT407 AC current converter

Type	Analog sensor, converter, adapter
Output	x1 RJ11 6P4C
Power	12 V, 1A
HS Code, GTIN	9030 33 100, 8588009886556



VUTLAN
SOLUTIONS
www.vutlan.com