# Hourmeter

# **Electronic RS485 Communication Type**



# Specification

### **Product Features**

Voltage	AC 90V ~ 240V	Record hour meter operating time Check data of hour meter operating time in remote location (RS485 communication) Save cumulative data during blackout FND display with good visibility Aluminum case with good durability Display - 000.0 (1/10 h) * 0.1 up every 6 minutes
Communi -cation	RS 485 Communication	
Features	Unable to carry out manual or remote initialization, which can be used for meter reading and verification	

## **Application**

Device operating hour check for maintenance and replacement Verification during blackout Verification for AS and product warranty



# Hourmeter

### Hourmeter

Model KOH-A-T1

Application Industrial device, electronic equipment... operating hour check

Application Field Water treatment field, Manufacturing field, Logistics field, National defense field...



Features	
Display cipher	6 digit
Display mode	7 Segment FND
Character size	7 x 5,5 mm
Power voltage	AC 90V ~ 240V, 220V / 60Hz
Tolerance voltage range	±10%
Power consumption	Less than 0.4 A
Count range	0~99,999.0

# Device type Slave Baud rates 9600 bps Protocol RTU (ASC II not supported) Electrical interface RS485 - 2wire Connector type Screw terminals Maximum cable length 100 meter

Features	
Terminal	AC(L), AC(N), 485(P), 485(N)
Display LCD size	45 x 10 mm
Size	60 x 68 x 75 mm cf. p80
Margin of error	0.5%
Case	Aluminium



# Hourmeter



# Model List $(W)60 \times (L)68 \times (H)75$

• KOH-A-T1

[Unit: mm]



