

JLC International Phone: 215-340-2650 Fax: 215-340-3670

948 Lenape Drive Town Center, New Britain, PA 18901 email: jlcusa@jlcinternational.com

www.jlcinstrumentation.com & www.jlcinternational.com

EE06 Series

Small Size Transmitter for Humidity and Temperature

EE06 series are compact transmitters for humidity, and combined humidity/temperature measurement with excellent price / performance ratio.

They are optimised for OEM applications and available with or without housing. With appropriate filter cap EE06 can operate successfully even in harsh environments.

The analogue output for both humidity and temperature is 0-1 V.

The temperature output signal can be active or passive. The very small dimensions, low energy consumption and supply voltages down to 4.5 V allow cost-effective and easy positioning of the transmitters.



Typical Applications ____

humidifiers and dehumidifiers climate controls in museums, hotels monitoring of storage rooms photostatic machines control meteorological applications - Features

very small dimensions excellent price-performance-ratio long term stability easy installation low energy consumption

Technical Data _

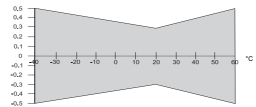
Measuring values

Gen

Relative humidity

Sensor	HC101				
Output appropriate 0100% RH	0-1 V	$-0.2 \text{ mA} < I_{L} < 0$			
Working range	model A	0100% RH	model C	0100% RH	
	model B	095% RH			
Accuracy at 20°C (68°F), 12V DC	±3% RH (0)95% RH)			
Temperature dependence model F/FT	d RH = -0.	00035 x RH x (T-2	0°C)		
model FP	d RH = typ. (-0.003 x RH + 0.01) x (T-20°C)				
Temperature (active output)					
			- 43		

Accuracy at 12V DC



Temperature (passive output)

Type of T-Sensor	please see ordering guide	9	
eral			
Supply voltage	4.5V DC - 30V DC		
Current consumption	typ. 1.5 mA		
Housing	Polycarbonat / IP65 (Mod	el A) in vertical mounting (filter cap u	ipside)
Sensor protection	membrane filter, plastic g	rid, metal grid filter	
Electromagnetic compatibility	EN 61000-6-3	EN 61000-6-1	((
	FCC Part15 ClassB	ICES-003 ClassB	66
Temperature range	working temperature: -40	60°C (-40140°F)	
	storage temperature: -40	65°C (-40149°F)	

v2.2 **EE06**



JLC International Phone: 215-340-2650

Fax:

215-340-3670

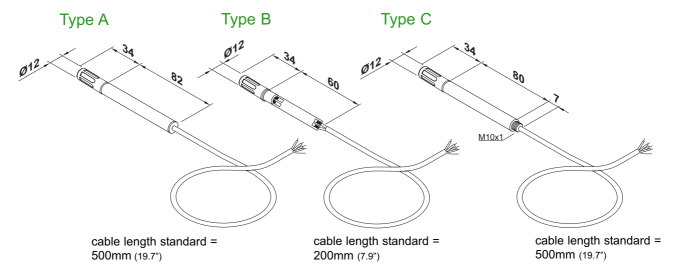
948 Lenape Drive Town Center, New Britain, PA 18901

email: jlcusa@jlcinternational.com

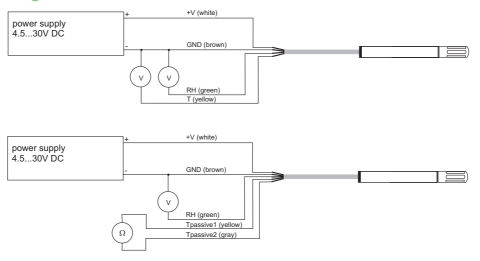
www.jlcinstrumentation.com & www.jlcinternational.com

Housing dimensions (mm) _

1 mm = 0.03937" / 1" = 25.4 mm



Connection Diagram



Ordering Guide

MODEL	ОИТРИТ	T-SENSOR (only passive)		TYPE	FILTER	CABLE LENGTH (Type A + C)
humidity and temperature (FT) humidity (F) humidity and temperature passive (FP)	0 - 1 V (1)	Pt 100 DIN A Pt 100 DIN B Pt 1000 DIN A Pt 1000 DIN B NTC 10K at 25°C	(A) (B) (C) (D) (E)	with housing (A) without housing (B) with thread (C)	membrane filter (1) plastic grid (4) metal grid filter (6)	0.5m (1.6ft) (no code) 1.5m (4.9ft) (K150) 3m (9.8ft) (K300) 5m (16.4ft) (K500) 10m (32.8ft) (K1000)
EE06-						

Accessories _

- radiation shield (for more information please refer to data sheet "Accessories") (HA010502)

Order Example _

EE06-FT1A1-K300

model: humidity and temperature output: 0-1 V housing: with housing filter: membrane filter cable length 3m (9.8ft)

EE06