1.5kg 12.7Vdc Rosemount 1066-CL-HT-73 Single Channel Rosemount 1066 **Transmitter**

Basic Information

. Place of Origin: Singapore . Brand Name: **ROSEMOUNT**

· Certification: **ATEX**

1066-CL-HT-73 Model Number:

• Minimum Order Quantity:

• Price: negotiate · Packaging Details: carton • Delivery Time: stock Payment Terms: T/T

. Supply Ability: 100pcs per month



Product Specification

Manufacture: **ROSEMOUNT** Product No: 1066-CL-HT-73

PV, SV, TV, And 4V Assignable . Diagnostics: • Electrolyte Volume: 0.8 Oz. (25 ML), Approximately

• Input: One Sensor Input

• Weight: R2 Lbs/3 Lbs (1 Kg/1.5 Kg)

· Highlight: 1.5kg rosemount 1066,

12.7Vdc rosemount 1066 transmitter,

Single Channel Transmitter



More Images





Product Description

Rosemount1066-CL-HT-73 1066 Single Channel Transmitter

The Rosemount 1066 Single Channel Transmitter supports continuous measurement of one liquid analytical input - pH sensor, conductivity sensor, chlorine sensor, dissolved oxygen sensor or ozone sensor. The design supports easy internal access and wiring connections. The large display gives excellent visibility for live measurements and displayed parameters. Conveniently, live process values are always displayed during programming and calibration routines.

Specifications

Power Supply Supply voltage at the transmitter terminals should be at least 12.7Vdc. Power supply voltage should cover the voltage drop on the cable plus the external load resistor required for HART® communications (250 $\Omega)$

WeightR2 lbs/3 lbs (1 kg/1.5 kg)

Communication ProtocolHART™ Communications & diagnostics: PV, SV, TV, and 4V assignable, temperature DiagnosticsPV, SV, TV, and 4V assignable

InputOne sensor input

Measurement TypeMeasures pH levels, conductivity levels, chlorine concentration, dissolved oxygen concentration and ozone concentration with compatible sensors.



ACHIEVERS Achievers Automation Limited



13828861501



joanna@achieversautomation.com



achieversinstruments.com

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG