#### ISMART NH4D-103+



# AMMONIA DIGITAL SENSOR PRODUCT SPECIFICATION SHEET

### **IOT application Features Supportive**

**Real Time Continuous Measurement** 

### **Built-In Temperature Compensation**

The OXYSERIES (NH4D-103+ Series sensors) feature 3 Wire Adjustable Digital output high accurate upgrade measurement technology, Designed for most water applications,

## Typical applications include:

Industrial wastewater
Aquaculture & Tap water
Agriculture
RO & Beverages & Food Stuffs
Environmental monitoring

The NH4D103 + Sensor gives you the options of output RS485, maximize sensor life. Sensors can be used in new installations with flow cell or immersion type, installed as a replacement for other 4-20mA output free AMMONIA sensors (Consult with OXY SERIES for compatibility).

#### **SPECIFICATIONS**

Measuring Range	0.1 to 1000 ppm or mg/l
Classification	IP68/NEMA6P
Housing material	PP Main body   PVC Cable
Temp Range	<b>0-50</b> °C.
Accuracy	±2.5%
Temp compensation	NTC10K
Output	MODBUS RS485
Cable Length	10M
Calibration	Standard Solution , Comparison Calibration
Pressure Range	<b>≤0.3Mpa</b>
Size	Diameter 30mm* Length 160mm
Power supply	DC 12V-24V DC