## **DATA SHEET - UV DISINFECTION SYSTEMS**

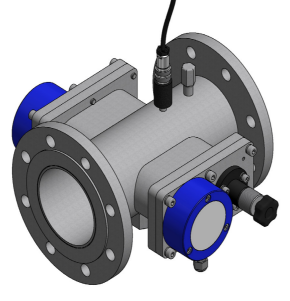
# **TEMPERATURE PROBE - AT-487**

Technical Specification		
Manufactuer	atg UV Technology	
Model Number	AT-487	
Description	Temperature Probe	
Mounting	Via M6 Stud	
Element Material	Platinum Resistance Detector	
Housing Element	Polyacetal and Nickel Plated M6 Stud	
IP Rating	IP66	
Connection Cable	AT- 573	
Туре	PT-100	
Accuracy	+/- 1°C	
Pressure Rating	Not Applicable, No Direct Contact With Fluid	
Socket Arrangement	4 Pin	
Operating Temperature Range	0°C to 100°C	

# **COMPONENTS & ASSEMBLY**



AT-487 Temperature Monitor



Installation Example

42 mm + Cable Connector

25mm

< 1kg

5 Metres

Other Cable Lengths Available On Request

Technical Specification		
Manufactuer		
Model Number		
Description	Offshore / M	
Mounting		
Element Material	Р	
Housing Element		
IP Rating		
Туре	l l	
Accuracy		
Pressure Rating	Not App	
Socket Arrangement		
Operating Temperature Range		

## **COMPONENTS & ASSEMBLY**



ATUV-1060 Temperature Monitor

Dimensions		
Height	115 mm	
Diameter	82 mm	
Weight	< 1kg	
Standard Cable Length	5 Metres	
Maximum Cable Distance	Other Cable Lengths Available On Request	



Dimensions

Height Diameter

Weight

Standard Cable Length

Maximum Cable Distance

Copyright of atg UV Technology 2019 Tel: +44(0)1942 216161 / Info@atguv.com / www.atguv.com

The products described in this document may be protected by one or more patents. For a list of patents owned by atg UV Technology, please speak to your account manager or request by email from: info@atguv.com

This information is strictly confidential and intended solely for authorised atg UV Technology employees, distributors and clients only. If you have received this in error please notify atg UV Technology and destroy.

#### DS-025 / Rev 3 - 2019

### V-1060

atg UV Technology ATUV-1060 Marine Specification Temperature Probe Via M6 Stud Platinum Resistance Detector 316L Stainless Steel IP66 PT-100 with 4-20mA Output +/- 1°C blicable, No Direct Contact With Fluid N/A 0°C to 100°C



Installation Example

