ΛoFrio



PIR Motion Sensor

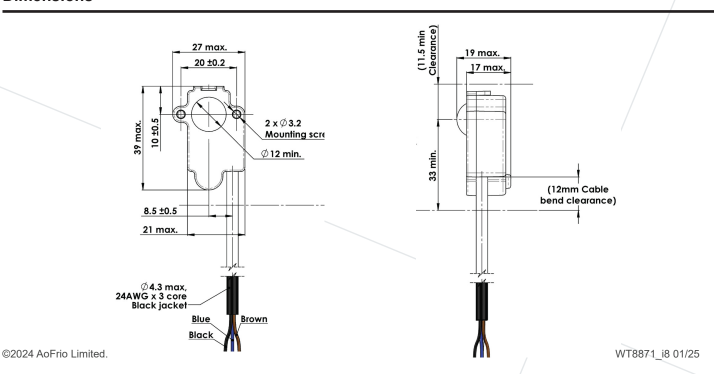
- Low cost connectivity
- Suits coolers already fitted with SCS controller
- Easy installation : Simply plug in



Specifications*	
Supply voltage	5VDC
IP Rating	IPx4 from front in panel mounted position
Sensors	Internal
Max power consumption	150mW
Detection angle [†]	Up to 100°
Detection distance	Up to 3m
Cable length supported	Up to 3m
Outputs	Analog
Operating temperature range	+5°C to +55°C (+41°F to +131°F)
	Sensing range and accuracy will decrease at temperatures above 30°C
Storage temperature range	-40°C to +80°C (-40°F to +176°F)
Weight without cable	8.5g (0.3oz)
Approvals	

^{*}All specifications at 25 °C, 5V input unless otherwise specified.

Dimensions



Trademarks are (as applicable) 'TM' and ® of AoFrio Limited. While all information in this document is believed by AoFrio Limited to be accurate and reliable, AoFrio Limited and its subsidiaries and affiliates and their directors, officers and employees are not responsible for any errors or omissions of any kind whatsoever, and to the maximum extent permitted at law, have no liability in tort, contract, or otherwise to any user and/or any third party.

E: info@aofrio.com

www.aofrio.com

[†]Depending on mounting plate thickness