

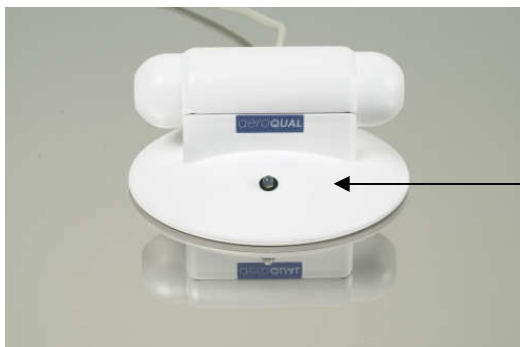
Series 100 Controller

Specification






Base Unit

Power (user supplied)	Regulated 12 VDC, 400 mA
Unit interface (power in, control signal out)	RJ45 connector
Setting control and alarms	dip switches
External signal for control & switching	Volt free (150 mA max, 24VDC max, resistive)
External signals	2
External signal functions	Alarm (Low Alarm & High Alarm) or Control
Removable / replaceable sensor head	Yes
LED status indicator	Low, high, within control band, diagnostics
Enclosure rating	IP20 & NEMA 1 equivalent
Enclosure size (with base unit)	64 H x 130 Ø (mm); 2½ H x 5½ Ø (in)
Weight	< 200 g; < 7 oz
Approvals	Part 15 of FCC Rules EN 55022: 1998 EN 61000-6-1: 2001



3-Colour LED

-  Below Low Limit
-  Between Low and High Limits
-  Above High Limit