



## **Temperature display for HRC RS125 / RS250**

Replaces the standard LCD display.



- High visibility – no more difficulty in reading a faint LCD display
- Same HRC connectors simply plugs in
- 0 DegC to 99 DegC range
- Saves min and max values – Simply unplug from the radiator when powered and the display will cycle through the minimum and maximum values, plugging back in resets the values. Retains the values even if powered off.
- Sensor short/closed circuit detect – shows [ c c ] on display

When sensor is disconnected the sequence shows the min and max values recorded

[ \_ \_ ] two low dashes

Min value

[ - - ] two high dashes

Max value

Sequence repeats

## 2 digit temperature display specification

Voltage range	7V to 25V
Input Current	30mA nominal 50mA peak
Case temperature range	-10degC to +60degC
Size	50mm x 25mm, 20mm deep
Weight	Approx 50g
Water ingress	Washable
Mounting	Industrial Velcro/ 2x M4 mount holes 35mm apart
Connectors	HRC water and HRC power

### April Systems Design Limited Disclaimer

All parts supplied by April Systems Design Limited are not for highway use. All parts supplied by April Systems Design Limited are not guaranteed when used in competition events. As such, it is a condition of our making all parts available that it is solely the decision of each individual, rider, team member or team whether they choose to use any part supplied and in doing so, absolve the manufacturer and April Systems Design Limited of any or all such, including damage to equipment and/or injury to personnel irrespective of how caused.

All parts remain property of April Systems Design Limited until paid for in full.

All 'special order' parts, that are ordered specially under the instruction of the customer, are non returnable and non refundable

[www.aprilsystems.net](http://www.aprilsystems.net)

Director: Michael Sharpe, Beng Msc Msc AMIEE

April Systems Design Ltd is a registered company in England and Wales

Company Number 4747642