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New Rheem Heavy Duty Gas BMS Interface

Remotely provides real time water heater status

Rheem Australia has released its new Rheem Heavy Duty Gas BMS interface module – and it's designed to make life easier for facility managers.

The new module enables the interface between individual gas water heaters and building management systems to remotely provide facility managers with real time water heater status. Identifying any issues is simple, with the module providing a run/fail signal via voltage-free contacts (common, N/O, N/C). It also features an on board LED status.

Suitable for both new installations and retrofitting to existing water heaters, the module mounts to the outside of the water heater and is provided with common, N/O and N/C contacts for field connection by on-site trades. The module is also ideal for indoor and outdoor installation.

Operation modes include:

- RUN (N/O): water heater is heating water or is at temperature (green LED)
- FAIL (N/C): gas valve lockout or over-temperature cut-out trip, or loss of power supply (red LED or no indication)

The new Rheem Heavy Duty Gas BMS interface module suits Rheem models 621265, 621275, 631265 and 631275. Its dimensions are 231mm (h) x 112mm (w) x 78mm (d).

For further information contact Rheem technical advisory service on 132 552.

About Rheem Australia – www.rheem.com.au

Rheem has been manufacturing in Australia since 1937 and is the largest producer of water heaters in Australia. Its brands include Rheem, Solahart, Vulcan, Raypak and Everhot. It employs more than 1000 people in Australia in five manufacturing facilities in NSW, Victoria and Western Australia. It has additional subsidiary organisations in New Zealand, China and Singapore. It is a worldwide leader in Solar Thermal products.

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