

Remote Display 0300-6576

Additional interface and display for RS air-cooled generators allow you to monitor generator performance from a second location. Provides maintenance reminders (oil change, filter change, etc.) and ability to easily understand generator status. Surface-mountable design for easy installation. Requires remote display installation harness and mounting hardware. Compatibility: RS13A/AC, RS14AF, RS20A/AC



Remote Display

Remote Display Installation Harnesses

A029U306 1 ft + 1 ft pigtail **A029U310** 100 ft + 1 ft pigtail **A029U308** 50 ft + 1 ft pigtail **A029U311** 200 ft + 1 ft pigtail

Easy plug-and-play connection from remote display to RS air-cooled generators. 1-, 50-, 100- or 200-ft harness plugs into generator and is trimmed to length at display. 1-ft pigtail plugs into remote and connects to harness. Color coded for easy installation. 1-ft harness allows connection of installer-provided wires between genset and display pigtail. Compatibility: RS13A/AC, RS14AF, RS20A/20AC



50-, 100-,

Generator-to-ATS Installation Harnesses

Easy plug-and-play harness connects low voltage wiring between generator and transfer switch. Harness plugs into generator and is trimmed to length at the transfer switch. Color coded wires are connected color-number to RSS terminal block. The 1-ft harness allows connection of installer-provided wires between the genset and ATS. Includes harness with watertight Deutsch plug and label with color-numbered wiring instructions.

Compatibility: RS13A/AC, RS14AF, RS20A/AC generators and RSS transfer switch models



50- 100-

Alternator Dryer Kit A029J885

30 W, 120 V flexible heater mounts to the generator set alternator. Prevents condensation and frost from forming on the alternator. Designed to eliminate corrosion. Adhesive-backed heater pad attaches directly to generator alternator. Requires external power source connected to heater. Includes flexible heater pad (250 mm X 50 mm), two spade terminals, two cable ties, convoluted sleeving and instruction sheet A029F980.

Compatibility: RS13A/AC, RS20A/AC



Alternator Dryer Kit



Battery Blanket Kit 0333-0770

50 W, 120 V thermostatically controlled (65°F on, 80°F off) flexible heater wraps around the generator set battery and warms it for improved cold weather starting performance. Requires external power source connected to heater. Includes heater pad with built-in thermostat, two cable ties and instruction sheet 000G-0744. Compatibility: RS13A/AC, RS20A/AC



Cold Weather Starting Kit A030S860

80 W, 120 V thermostatically controlled (40°F on, 60°F off) engine oil heater and alternator dryer kit. Warms engine oil and prevents alternator condensation/frost for reliable cold weather starting to 0°F. Requires external power source connected to heater. Includes harness with engine oil heater (50 W), alternator dryer (30 W) and built-in thermostat and instruction sheet. Compatibility: RS20A/AC



Cold Weather Starting Kit

Cold Weather Starting Kit A029X022 (not shown)

Same as above with the following differences: 118 W, starting performance to -20°F, and includes fuel system heater (38 W). Compatibility: RS13A/AC

Breather Heater Kit A030W752

25 W, 120 V heater for the engine breather tube to prevent ice buildup. Heater connects via plug into cold weather starting kit (P/N A030S860) accessory or cold weather equipped model. Compatibility: RS20A/AC



Sandstone Touch-Up Paint (not shown)

4.5 oz spray can0525-0730-010.6 oz bottle w/brush0525-0730-02Paint pen0525-0730-03One gallon can0525-0729

Cummins Power Generation 1400 73rd Ave. NE Minneapolis, MN 55432 USA Phone 1 763 574 5000 USA Toll-free 1 800 888 6626 Fax 1 763 574 5298 Email www.cumminsonan.com/contact www.cumminsonan.com



Our energy working for you.™