

R-20 Relay Quick Start Guide



Plug & Play operation has never been easier for operating ozone equipment! No wiring required – just plug in the R-20 cord to any common electrical outlet & connect your equipment to the R-20 relay for easy control.

The R-20's relay output receptacle can be used to regulate the operation of an ozone generator or any equipment that may create ozone. The R-20's relay output receptacle can also be used to trigger an alarm, warning light or any type of device that would operate once the ozone level has surpassed the desired ozone concentration (**SL-1 Ozone Safety Light**).

The relay outlet is configured to work with the HIGH ALARM setpoint on the Aeroqual menu.

Aeroqual Series 300 or 500



Relay Outlet Receptacle for Ozone Generator or alarm/light (120V/60Hz 5A)



R-20 Relay Power Input (Supply with 120V/60Hz Power by connecting to any common electrical outlet)



Use the toggle switch on the side of the R-20 Relay to select the operating mode desired.

When the toggle switch is located in the ALARM position the relay output receptacle can be used to signal an alarm or signal light.

If the toggle switch is located in the GENERATOR position the R-20's relay output receptacle can be used to operate an ozone generator and keep the ozone level above a setpoint that you choose from the S-300 or S-500 screen.

Ozone Solutions, Inc.
Hull, IA 51250
712-439-6880 Phone
tech@ozonesolutions.com
www.ozonesolutions.com

