SRCOOL60KCW Accessory Reference

For detailed installation and operation of any accessory, refer to the Quick Start Guide, Owner's Manual, or Installation & Operation Guide included in the package of the relevant optional accessory.

Leak Detection Kit

Model: SRCOOL60KWDR

When this kit is installed, the cooling unit's water leakage detector will trigger a system alarm when it comes in contact with water or other liquid, and sound an alert to take proper measures. The detector must be manually set on-site for leakage detection and installed at a low level. If the lower piping configuration is used, the leak detection kit should be placed close to the pipeline below the raised floor.

To install, pass one end of the water leakage detector through the small hole located on the lower part of the cabinet and connect it to the white connector labeled "LD". No other configuration is required. The cooling unit will detect the presence of the leak detector and begin monitoring for leaks. For more information on installation, see **section 4.5** in the SRCOOL60KCW Owner's Manual.

Remote Temp Sensor / Remote Temp and Humidity Sensor

Models: SRCOOL60KRT / SRCOOL60KRTH

For optimal total area cooling, the SRCOOL60KCW features environmental monitoring capability with compatible sensors. The sensors should be located in different areas throughout the installation to monitor temperature and/or humidity. Remote sensors should be placed in or near:

- Hot spots (areas of increased temp within the room)
- Critical servers or other electronic equipment
- High-load servers
- The farthest rack being serviced by the SRCOOL60KCW

To install, connect the SRCOOL60KRT or SRCOOL60KRTH to REMOTE SENSOR ports one (1) through four (4) on the SRCOOL60KCW. For more information, see **section 3.8.3** in the SRCOOL60KCW Owner's Manual.

Caution – Do not install the sensor in a dead air zone. Air movement is required for the proper monitoring of the temperature or humidity.





1111 W. 35th Street, Chicago, IL 60609 USA • www.tripplite.com/support