

SeaHawk SC Cable



Patent No. 6144209

RLE patented SeaHawk™ Water Leak Detection Cable (SC) reliably senses any conductive fluid. The unique design virtually eliminates false alarms, dries quickly, resists bends and kinks, and lies flat after installation.

Easy Installation and Maintenance

SeaHawk Water Leak Detection Cable (SC) is sold in 10, 25, 50, and 100 foot (3m, 7.5m, 15m, and 30m) sections. This modular design allows existing cables to be expanded in the field by simply connecting additional lengths. Mating connectors, as well as the cable's flexibility due to small bend radii, make installation and replacement of damaged cable quick and effortless. To clean the cable, simply wipe it with a damp cloth. The cable dries quickly without the use of heaters or drying devices.

Virtually Eliminates False Alarms

Non-conductive polymers are used in the leak detection cable's construction. This helps eliminate irritating nuisance alarms that could result from contact with metal, such as spiral wrap conduit or raised floor pedestals. An abrasion resistant polymer core increases the strength of the cable. Pressure on the sensing cable will not create a false alarm.

Leak Detection Systems

SC cable is compatible with the SeaHawk Zone (LD300, LD1000, and LDRA6) and SeaHawk Distance Read (LD2000, LD5100) panels, as well as SD-Z Spot Detectors