

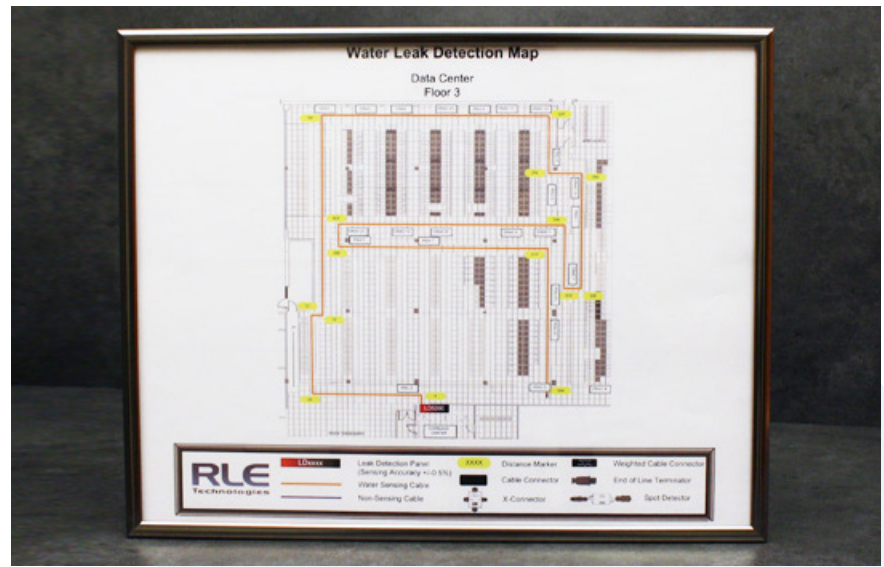
Monitor. Integrate. Alert. Peace of Mind.

Applications

- Reference maps expedite and streamline the leak location process.
- A valuable and time saving addition to both a monitored space and a controller's web interface

Key Features

- Used in conjunction with a SeaHawk distance-read controller.
- Displays floor plan with location of installed leak detection cable and marked cable reference distances
- Facility and leak detection system detail is clearly visible
- Integrates easily into your LD2100 or LD5200 distance read leak detection controller
- Cross references the distance to a leak, as displayed on the controller.
- Includes durable metal and acrylic frame, custom designed and printed map, and digital files: .pdf for your reference and .jpg ready to be uploaded into your controller



Identify The Precise Location Of A Leak

RLE's FM114 provides a graphical reference to help identify the location of a leak once the distance to the leak is identified by a distance-read controller.

What Sets RLE's Framed Reference Map Apart?

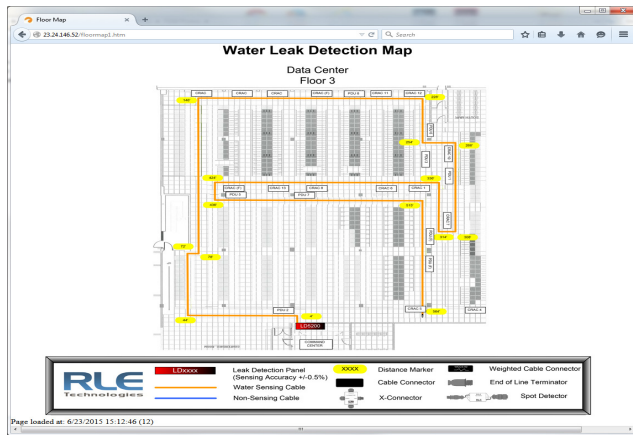
- **Expert design.** The final drawing is built by our experienced staff, based on drawings you submit.
- **The image file uploads directly** into the leak detection controller and provides a precise graphical representation of the facility with flashing indicator to pinpoint the leak.
- **Helps identify the precise location of a leak,** even when the leak detection cable is concealed - saving valuable time and protecting resources.

FM1114 • Compatible with RLE's LD2100 and LD5200 distance-read controllers

Product Codes

FM1114

Framed Reference Map; 11" x 14" (27.9cm x 35.3cm). Please review the Policy prior to purchasing this product. Issuance of a PO containing the FM1114 constitutes acceptance of the FM1114 Policy. This is a custom product.



Our designers use your drawings to create a custom map of your installation.



Maps are ready for upload into your leak detection controller's user interface.

Framed Reference Map (FM1114) Policy

The FM1114 is considered a custom product. Once the frame with mapping instructions has been shipped the order cannot be canceled and returns will not be accepted.

RLE will fulfill orders for the FM1114 with a physical frame with a printed copy of the RLE 'Sample Floor Map and Instructions'. These instructions detail the information that needs to be provided to RLE prior to RLE creating the Reference Map. The instructions can also be viewed on the Documentation tab via the Instructions - Framed Reference Map Customization Process link.

Upon receiving complete mapping instructions, RLE will create the Reference Map. If the mapping instructions are incomplete, RLE will request the additionally required instructions needed to complete the map. Within 10 days of RLE receiving all needed information RLE will provide an electronic copy (PDF) of the completed map for approval.

No maps will be sent without first being approved.

Once the map is approved:

- Two soft copies (.pdf and .jpg) on a USB drive and two printed copies and will be shipped to the "ship to" address that was listed on the original purchase order.
- The order will be closed as "completed". Once completed, requests for additional changes can be accommodated only after RLE first receives a new purchase order.

If the mapping instructions are not received within 12 months of the PO date, the order will be closed. A request for the map after the order has been closed can be accommodated only after RLE first receives a new purchase order.



www.rletech.com



800.518.1519



104 Racquette Drive, Fort Collins, CO 80524



sales@rletech.com

v09.18