Facility Monitoring

SINGLE ZONE LEAK DETECTION

APPLICATIONS:

- Server Racks
- Data Cabinets and Closets

Telecommunications shelters

NOTICE KEY FEATURES:

- Monitors:
 - Four 1-wire sensors
 - Eight digital inputs
 - One zone of leak detection
- Plug-and-Play installation and setup

- USB powered
- Web-accessible with a clean, easy to use, mobile-friendly web interface
- Timekeeping via RTC or NTP
- Modbus output enables simple integration to a Building Management System (BMS)

03

WHAT SETS RLE'S F200 APART?

- 1-wire and digital inputs let you tailor the F200 to monitor your environmental needs; connect four 1-wire sensors (temp or temp/ humidity) and eight digital inputs
- Use one zone of leak detection to supervise an SD-Z1 spot detector or up to 200 feet of our patented leak detection sensing cable and inline SD-Z spot detectors
- A relay output can control an external device in the event of an alarm condition

- Multiple alarm notification configurations including audible and visible indicators, integrated web interface, email messaging, and SNMP traps
- Integrated Logging and Customizable
 Trending Trending data is available as a downloadable CSV file

https://parametersystems.com

970-232-3946

Sales@rletech.com



F200 DATASHEET Page 2

04

DESIGNED TO BE SIMPLE, EFFECTIVE, AND EFFICIENT: This innovative, affordable product couples leak detection and facility monitoring in one plug-and-play package.

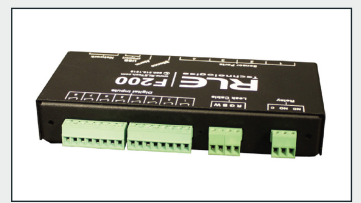


05

F200: Compatible with RJ11-T and RJ11-TH sensors and RLE leak detection products

Product Codes		
F200	Monitoring Appliance; 8DI, 4 RJ-11 inputs, Single Zone leak detection input. 12V boost converter for dry contacts, includes standard USB-A to mini-B cable, 5VDC USB wall adapter w/ type A, C G & I adapter blades	
F200-RMB	F200 rack mount bracket; 19in/482mm; one F200-RMB can accommodate two F200 units	
F200 DRM	F200 DIN rail mount bracket; fits 35mm DIN rail	
RJ11-TS	F200 temperature sensor; 25ft leader cable with RJ-11 connector	
RJ11-THS	RJ11-THS F200 temperature and humidity sensor; 25ft leader cable with RJ-11 connector	

F200 Front Connections



F200 Back Connections



https://parametersystems.com

970-232-3946

Sales@rletech.com



F200 DATASHEET Page 3

05

Optional Rack Mount Bracket



06

Technical Specifications			
Power	(US) 5VDC @ 500mA max.; 110/240VAC 50/60Hz; Wall adapter (Type A blade) to USB connector, with Type C, G, and I blades for international use (included)		
Included Accessories	USB (Type A) power adapter with Type C, G, and I blades included; and USB mini B to USB A cable		
Wired Inputs Temperature/Humidity Digital (Dry Contact) Sensing Cable Cable Input Maximum Length	4 1-wire digital temperature or 1-wire digital temperature/humidity sensor inputs; plug-and-play; configurable alarm points 8 digital alarm points; configurable One zone leak detection, compatible with all SeaHawk sensing cables and SD-Z and SD-Z1 spot detectors 15ft (4.57m) leader cable and EOL (LC-KIT; not included), or wire one SD-Z1 directly to the F200 200ft (61m) of sensing cable		
Relay Output	1 Form C summary relay; 2A @ 30VDC, 0.5A @125VAC. Configurable as summary alarm output or manual operation.		
Alarm Notification Panel Integrated Web Interface Email SNMP Traps Relay	Audible alarm, visible LED Dashboard overview with alarm indicators Up to 8 email recipients; email sent on alarm to all recipients, distribution list, or email-to-SMS Multiple community strings 1 Form C summary relay output		
Web Interface Login Security	8 password read only users; 8 password read/write users		
Communication Port Ethernet	10/100 BaseT, RJ45 connector; 500VAC RMS isolation; DHCP capable; Static IP-addressable		
Protocols TCP/IP HTML SMTP (email) Modbus TCP/IP SNMP	ARP; DNS; UDP; DHCP Supports multiple simultaneous connections SMTP authentication; supports SSLv3 RSA:RC4-128:MD5; up to 8 recipients Modbus Server; TCP/IP transmission protocol V1; V2C MIB-2 compliant; NMS manageable with Get and Traps: V2C Get, V2C and V1 Traps		

https://parametersystems.com

970-232-3946

Sales@rletech.com



F200 DATASHEET Page 4

06

Technical Specifications		
Timekeeping	Onboard configurable real-time clock (RTC); Network Time Protocol (NTP) capable (internet access required for NTP).	
Logging	Logs 50 most recent alarm and return to normal events with date/time stamp.	
Trending	Records up to 43,200 points of sensor data. Sample interval set from 10 seconds to 1 day. CSV downloadable.	
Operating Environment Temperature Humidity Altitude	-13°F to 158°F (-25°C to 70°C) 5% to 95% RH, non-condensing 15,000ft (4,572m) max.	
Storage Environment	-40°F to 185°F (-40°C to 85°C)	
Dimensions	5.63"W x 1.00"H x 2.63"D (143mmW x 25mmH x 67mmD)	
Weight	10.1 oz. (287g)	
Mounting	Stand alone; keyholes included for wall mount; rack mount bracket available	
Certifications	CE; ETL listed: conforms to UL 61010-1, EN 61010-1; certified to CSA C22.2 NO. 61010-1; RoHS compliant	

https://parametersystems.com

970-232-3946

Sales@rletech.com

