Knight Series[®] FC-40 Level & Temperature Alarm System

The FC-40 monitors cisterns or reservoirs that supply water for a building's fire sprinkler system and water containment tanks. It provides continuous level and temperature information on the panel and dry contacts that connect to the fire panel monitoring system. The FC-40 is ideal for applications where there is a risk of freezing temperatures. The alarm and monitoring features provided meet fire codes and standards for cisterns and fire sprinkler systems.



Features

- UL Listed for the United States and Canada
- System indicates in the event of temperature below 40°F, low liquid level, or power loss
- Complete panel remote monitoring dry contacts (below 40°F, low level, or power loss) that are able to connect to fire panel or building management systems
- · Temperature monitoring LCD display with adjustable alarm settings
- · Includes stainless steel temperature sensor
- Includes low level float (normally closed) with 20' SJOW cord and mounting clamp
- Battery backup in the event of power loss
- NEMA 4X rated polycarbonate enclosure with stainless steel lockable latches
- System has adjustable temperature set points

Applications

- Cisterns/Tanks
- Fire sprinkler systems
- Applications that require level and temperature monitoring
- Above and below ground containment tanks





www.seewaterinc.com

sales@seewaterinc.com

See Water, Inc. | 22220 Opportunity Way, Suite 101 | Riverside, CA 92518 © 2022 See Water, Inc. All rights reserved.

c 🔍 us

REV-0122



Knight Series[®] FC-40 Level & Temperature Alarm System

Single Phase: 120/208/240VAC

Model	Voltage	Hz.
FC-40	120VAC	60 Hz.
FC-40-A	208/240VAC	50/60 Hz.

Custom Options

Option(s)	Description	
С	Additional Cord Length Greater Than 20'*	
PC	10' power cord	
PX	Pump Portal® Wireless Remote System Monitoring	
*Additional cord length greater than 20': Specify after C. Example: (FC-40-C50)		

Indicates 50' cable length for low level narrow angle float (normally closed) and temperature sensor.



951.487.8073 / 888.733.9283