



FIRENET L@TITUDE NETWORK MODULE (\$723)



TECHNICAL SPECIFICATIONS

Supply Voltage Range	
L@titude Network Vision Annunciator	21 - 30V DC
L@titude Fire Alarm Control Panel	24V DC
Dimensions	9.5cm x 10.5cm
Operating Temperature	23°F to 120° F
	(-5° C to 49° C)
Operating Humidity	Up to 95% (non-condensing)

STANDARD FEATURES

- Simple 'plug-in' connection to the L@titude Fire Alarm Control Panel
- Provides high speed communication between multiple different panels
- · Supports combinations of panels and annunciators
- Receives events from other panels in the network

DESCRIPTION

The L@titude Network Module (S723) provides supervised, enhanced high-speed communication for networking up to a maximum of 127 fire control panels. The network provided by this module can support combinations of FireNET L@titude Fire Alarm Control Panels and L@titude Vision Annunciators. FireNET L@titude Fire Alarm Control Panels can receive events from other panels in the network. The Class X networking used in conjunction with the Network Module provides tolerance against open and short circuit trouble conditions.

PRODUCT LISTINGS





Specifications subject to change without notice.

