





UL, ULC Approved*

Features

General description

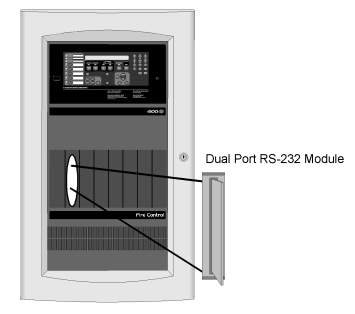
- Dual RS-232 port module with port B dedicated for master clock/ master time interface
- RS-232 port A is available for connection to printers, terminals, or other compatible peripherals
- Includes a 4.5 ft (1.4 m) connection cable with DB-25, RS-232 connector

Mounting

 Motherboard/daughter card format requires a single slot and mounts in an expansion bay

Description

For additional information, refer to *Installation and Operating Instructions 574-913AC*.



4100ES Fire Alarm Control Panel

Figure 1: Dual Port RS-232 Module

 $[\]hbox{^*} \ {\sf Additional} \ {\sf listings} \ {\sf may} \ {\sf be} \ {\sf applicable}; \ {\sf contact} \ {\sf your} \ {\sf local} \ {\sf product} \ {\sf supplier} \ {\sf for} \ {\sf the} \ {\sf latest} \ {\sf status}.$



Specifications

Table 1: Specifications

Specification	Rating
Standby Current	132 mA @ 24 VDC
Alarm Current	132 mA @ 24 VDC
Operating Temperature Range	32 °F to 120 °F (0 °C to 49 °C)
Humidity Range	Up to 93% RH, non-condensing @ 90 °F (32 °C)
Mounting	Single slot motherboard/daughter card
Connections Provided	DB-25 plugs and terminal blocks