

FM740

Modulo uscita per il comando di 80 leds per bus LON

General

The FM740 is a LON700 output board to display LED's. It may be used in stand-alone mode (behind a mimic display panel) or be connected into a card cage (bucket) inside an FB/FP/FR700 fire panel. LED control is fully programmable from the control panel.

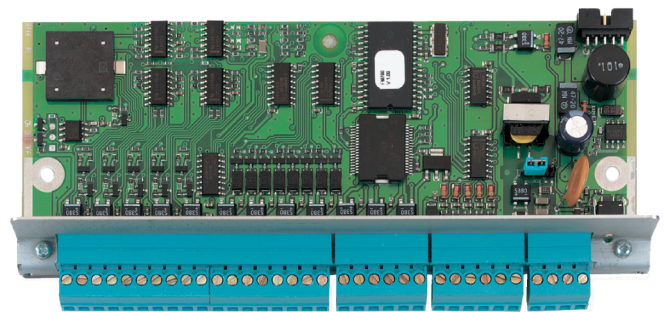
User friendly

The FM740 may be mounted as a stand-alone PCB behind a synoptic LED display, or in a custom FB780N enclosure inside a card cage. Up to 84 dedicated and freely programmable LEDs may be connected to a single FM740 interface. Dedicated inputs are provided for common control and an alarm buzzer is supplied standard on the PCB.

Configuration

When connected to the FP1200/2000 control panels, the LEDs connected to the FM740 are freely programmable. They may be operated in zone mode or in individual sensor mode whilst connected to any state available on the control panel albeit fire, fault, test, disabled etc. This allows for almost limitless indications on the remote synoptic LED display.

Five inputs are provided for controlling key switch enable/disable, silencing the local buzzer, resetting, LED testing, and notification start/stop.



Dettagli

- FM740 permette di avere 80 uscite LED per un pannello sinottico
- Uscite LED liberamente programmabili
- Ingressi opzionali a bordo
- Funzionamento stand alone o con Black Box FB708-FB740

FM740

Modulo uscita per il comando di 80 leds per bus LON

Specifiche tecniche

Generale

Communication ports 1 x LON700 port

Elettrico

Tensione di esercizio +19 to +30 VDC

Consumo attuale 30 mA (40 mW per LED)

Ciclo continuo

Valutazione cavo 2 Wire CAT5

Fisico

Fattore di forma Medio

Dimensioni fisiche 150 x 30 x 60 mm

Peso netto 200 g

Ambientale

Temperatura operativa -5°C to +40°C

Temperatura di immagazzinamento -20°C to +60°C

Umidità relativa 10 to 95% noncondensing

Regolatorio

Certificazioni EN54-2

Loop

Bus length (max) 1.5 km



In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita it.firesecurityproducts.com online o contatta il tuo riferimento commerciale.

Last updated on 23 July 2021 - 10:10