



Isolator Module

KAL470

The 400 series modules consist of a complete range of interfaces developed for input/output control in the KSA700/FP1500 analogue fire systems from GE Interlogix. The KAL470 is an isolator module in this series that isolates the faulty zone on a fire panel loop during short circuit conditions. The KAL470 does not use an address on the loop.

Specifications

Supply voltage	22-38 VDC
Current consumption	
Quiescent @ 24 V	110 A
Quiescent @ 35 V	135 A
Alarm	10 mA
Aux. supply (24 VDC) quiescent	NA
Aux. supply (24 VDC) alarm	NA
End-of-line resistor	NA
Relay contact rating	NA
Environmental	
Storage temperature	-10 °C to +50°C
Operating temperature	-10 °C to +50°C
Relative humidity	95 % (non condensing)
Dimensions (L x W x H)	75 x 45 x 28 mm

Ordering Information

KAL470 Isolator Module



- Requires no device address
- Automatic reset
- Local status indication
- Surface mount
- Part of family of I/O modules consisting of:
 - Conventional Zone Monitors
 - Digital Input Modules
 - Extinguishing Control Modules
 - Isolator Modules
 - Manual Call Points
 - Output Units
 - Retention Units
 - Supervised Output Units for sounder control

Distribuição: Segurança Industrial Equipamentos
Fone/Fax: (41) 4063-9687
cml@segind.com.br - segindbr@hotmail.com
www.segind.com.br