KIDDE DUAL SPECTRUM® CONTROL ELECTRONICS PANEL

FULLY INTEGRATED
FIRE PROTECTION

Reaction times within milliseconds

Collins Aerospace’s Kidde Dual Spectrum® control electronics panel (CEP) combines fire suppression system control and interface functions into a single unit. It serves the dual purpose of control electronics and control panel. This approach reduces component count and weight while simplifying the design of electrical wiring harnesses.

The CEP is capable of multiple zone detection and can drive up to eight high-speed extinguishers. It controls fire sensor monitoring, extinguisher discharge logic, built-in test (BIT), component status indication and communication to the vehicle via discrete outputs or CAN bus.

At start-up, the CEP automatically performs BIT. The user can manually activate BIT at any time. Sensors, extinguishers and external manual discharge switches can be continuously supervised for detection status. Fault indication is provided by LED feedback on the overlay, CAN bus status messages and a master trouble discrete output.

When a sensor detects a fire, the CEP will activate the appropriate extinguisher within milliseconds. If an extinguisher fails to operate, the CEP can automatically activate a backup extinguisher. Alternately, a controller can perform this activation. The CEP provides fire warning outputs to inform the operator where a fire has occurred and indication of extinguisher discharge status.

The CEP overlay includes a power status indicator, fire warning indicators and an LED corresponding to every component within the fire suppression system. This offers a single point of status indication and system control.

Our Kidde CEPs protect the world’s most advanced armored vehicles.
**KEY FEATURES – CONT.**

- Discrimination in crew compartment
- Enhanced History mode
- CAN bus digital protocol
- Flash programmable via external interface
- Supports multiple system configurations without firmware reprogramming
- Fully qualified and fielded on thousands of armored combat vehicles

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th><strong>Voltage characteristic</strong></th>
<th>Meets requirements of MIL-STD-1275A, D and E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td>5 watts at 28 VDC</td>
</tr>
<tr>
<td><strong>EMI</strong></td>
<td>Qualified to appropriate CE, CS, RE and RS requirements of MIL-STD-461E</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>6 lbs. maximum (2.7 kg)</td>
</tr>
<tr>
<td><strong>Temperature, operational</strong></td>
<td>-40° F to 160° F (-40° C to 71° C)</td>
</tr>
</tbody>
</table>
| **Environmental**           | Qualified to vibration, shock and humidity requirements of MIL-STD-810 for combat vehicle conditions  
                              | IP-67 immersion rated                      |
| **MTBF**                    | 190,000 hours                               |

Specifications subject to change without notice.
This document does not contain any export-controlled technical data.