For more information visit:
www.pepperl-fuchs.com.us/g10-safety1

AS-INTERFACE SAFETY CONTROLLER — A PERFECT COMPLEMENT TO THE G10 SAFETY MODULE

The AS-Interface safety controller and the G10 safety module are a perfect pair. By combining the power of this compact safety controller with the simplicity of the G10 safety module, it's possible to address just about any stand-alone safety application. Connect your safety devices to the G10 safety module, and let the Pepperl+Fuchs safety controller process the safety data, control conventional and safe outputs, and even handle annunciation. Now that the G10 module family includes conventional and safety offerings, everything is possible.

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAS-ZAIL-K64-SHE</td>
<td>Safety controller</td>
</tr>
</tbody>
</table>

Contact
Pepperl+Fuchs Inc.
1600 Enterprise Parkway
Twinsburg, Ohio 44087 - USA
Tel. +1 330 486-0001 - Fax +1 330 405-4710
E-mail: fa-info@pepperl-fuchs.com

Worldwide Headquarters
Pepperl+Fuchs GmbH · Mannheim · Germany
E-mail: fa-info@pepperl-fuchs.com

USA Headquarters
Pepperl+Fuchs Inc. · Twinsburg · OH · USA
E-mail: fa-info@us.pepperl-fuchs.com

Asia Pacific Headquarters
Pepperl+Fuchs Pte Ltd · Singapore
Company Registration No. 199003130E
E-mail: fa-info@sg.pepperl-fuchs.com
Pepperl+Fuchs presents the world’s smallest AS-Interface safety module – the ultra-compact G10 module with IP67 protection.

**G10 SAFETY – SMALL, SMART, AND MODULAR**

The G10 safety module simply disappears in the cable duct and allows direct connection of safety devices up to Performance Level e (Ple). Magnet, position, key or cable operated switches are fully integrated into the AS-Interface safety system. It’s the same with emergency stop switches, door locks and even light curtains with relay output. Simply insert the flat cable into the G10 safety module, close down, tighten the screw. Done! Fast, easy, modular and without complicated parallel wiring.

**HIGHLIGHTS**

**VERSATILE**
Fits easily into the cable duct, the flat cable remains in the cable tray at all times.

**ULTRA-COMPACT**
The world’s smallest AS-Interface safety module with IP67 protection.

**EASY**
Easy mounting: Insert flat cable, close the module and secure mounting screw. Done!

**DIRECT**
Direct connection to any conventional safety device eliminates cordsets and associated costs.

**MODULAR**
Transforms any conventional safety device into an AS-Interface solution – Many integrated AS-Interface safety devices will be superfluous. The modular concept “G10 safety plus safety devices” reduces type diversity and inventory.

**PRODUCT RANGE**

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAA-2E1A-G10-SA</td>
<td>Safe inputs for up to 2 normally closed contacts, output for internal display i.e., a round cable outlet with 6 wires</td>
</tr>
<tr>
<td>VAA-2E1A-G10-SA</td>
<td>Safe inputs for up to 2 normally closed contacts, output for internal display i.e., a round cable outlet with 4 wires</td>
</tr>
</tbody>
</table>
Pepperl+Fuchs presents the world’s smallest AS-Interface safety module – the ultra-compact G10 module with IP67 protection.

### HIGHLIGHTS

**VERSATILE**
Fits easily into the cable duct, the flat cable remains in the cable tray all times.

**ULTRA-COMPACT**
The world’s smallest AS-Interface safety module with IP67 protection.

**EASY**
Easy mounting: Insert flat cable, close the module and secure mounting screw. Done!

**DIRECT**
Direct connection to any conventional safety device eliminates cordsets and associated costs.

**MODULAR**
Transforms any conventional safety device into an AS-Interface solution – Many integrated AS-Interface safety devices will be superfluous. The modular concept “G10 safety plus safety devices” reduces type diversity and inventory.

The G10 safety module simply disappears in the cable duct and allows direct connection of safety devices up to Performance Level e (Pe). Magnet, position, key or cable operated switches are fully integrated into the AS-Interface safety system. It’s the same with emergency stop switches, door locks and even light curtains with relay output. Simply insert the flat cable into the G10 safety module, close down, tighten the screw. Done! Fast, easy, modular and without complicated parallel wiring.

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAA-2E1A-G10-5AJ/E42J-1M</td>
<td>Safe inputs for up to 2 normally closed contacts, output for internal display i.e., a round cable outlet with 6 wires.</td>
</tr>
<tr>
<td>VAA-2E1A-G10-5AJ/E42J-2X1M</td>
<td>Safe inputs for up to 2 normally closed contacts, output for internal display i.e., a round cable outlet with 4 wires.</td>
</tr>
</tbody>
</table>
The AS-Interface safety controller and the G10 safety module are a perfect pair. By combining the power of this compact safety controller with the simplicity of the G10 safety module, it’s possible to address just about any stand-alone safety application. Connect your safety devices to the G10 safety module, and let the Pepperl+Fuchs safety controller process the safety data, control conventional and safe outputs, and even handle annunciation. Now that the G10 module family includes conventional and safety offerings, everything is possible.

For more information visit:
www.pepperl-fuchs.us/g10-safety1

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th><strong>INPUTS</strong></th>
<th><strong>DESCRIPTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>For up to 2 normally closed contacts</td>
<td></td>
</tr>
</tbody>
</table>

**Electrical output**

Max. 50 mA (i.e. for LED displays)

**Connection**

Only via AS-Interface/no AUX connection

**Materials used**

PBT/PC, stainless steel

**Temperature range**

-25 to +60 °C