ABB has released a new version of the TVOC-2. The 24-48V DC version of the well-established 110-240V AC/DC Arc Guard System™ that has been protecting people and electrical equipment from dangerous electrical arcs for over 35 years. TVOC-2-48 retains the ability to provide superior arc flash protection, detecting faults in low and medium voltage switchgear, but now with 24-48 V DC supply voltage. A Functional Safety SIL-2 classification makes the TVOC-2 Arc Guard System™ one of the most reliable arc mitigation products available on the market.

Characteristics
- 10 inputs for optical detectors on Arc Monitor, optional each 10 inputs on Extension Units X2 and X3
- 2 optical inputs (X1.21, X1.22) for reading of current signal from CSU
- 1 optical output (X1.23) to forward the current signal to another Arc Monitor
- 3 n/o solid state type IGBT tripping contacts (K4, K5, K6)
- 2 c/o gold plated contacts (K2 K3) for signal relay usage
- 1 c/o gold-plated contact (K1): Internal relay fault relay
- Approximately 1 ms reaction time from light detection to trip
- Approvals / Standards / Marks

The leading Arc Guard System™ TVOC-2
By installing the TVOC-2-48 Arc Monitor customers will receive several benefits taking arc mitigation to the next level. As a partner with over 35 years of experience in arc mitigation ABB offers reliability, flexibility and simplicity in only one device. The easy to install Arc Guard System™ provides pre-calibrated optical sensors and a HMI that can be mounted on panel doors as well as on the main unit. To facilitate the user experience the clear start-up menu provides maximum user friendliness. The mounting of TVOC-2 could be realized either on a DIN rail or a wall. The core system could be expanded with up to 30 optical sensors complementing the pre-calibrated optical sensors.

Ordering data
Arc guard monitor

<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>Type</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>24/48 V DC</td>
<td>TVOC-2-48</td>
<td>1SFA664001R1002</td>
</tr>
</tbody>
</table>