Lockout Energy Source Isolation Placards

Document and show visual procedures to control, isolate, and lockout energy sources as required by OSHA.

Present information in a standardized, yet customized, easy-to-follow format. Print full color with photo images on a visual sign placard and place the placard conspicuously right on or near the required equipment.

- **Lockout / Tagout Procedure ID**: Number and Equipment name
- **Number of lockout devices or points required**
- **Energy source images with Hazardous Energy Source symbol tag**
- **Hazardous Energy Source symbols defined**
- **Identify (ID) and name of energy source, lockout device, and location**

---

**Graphical representation**

Placard displays visual images of energy sources, along with written lockout procedures, ideal when the equipment operates with multiple energy sources requiring lockout isolation. Design clearly presents documented lockout procedures so that they can be easily followed, eliminating doubts and question.

**Specific to the equipment**

Each piece of equipment should have a placard outlining its specific lockout procedure. Provide images of the actual energy sources with color-coded symbols for easy identification.

**Prominent location**

Place placards on or near equipment to alert that proper lockout procedures must take place during maintenance or shut down. Use to guide those involved through proper lockout procedures - avoiding mistakes and reducing the potential risk of accidents and injury.

**Developing your Placard**

Let us help you create and develop effective Lockout Energy Source Isolation Placards for equipment and machinery throughout your facility.

Contact us and reference part number KPL555. Choose from a variety of materials – from adhesive to magnetic, to virtually indestructible, Accu-Shield™. Size should allow for maximum legibility of the instructions and images. Be prepared to provide specific lockout / tagout information - use points in the above sample as guides. We can assist you with specific details. Once we have your information, we can develop your placard and provide a proof and quotation.

OSHA 29 CFR 1910.147 (c) (4) (i) Procedures shall be developed, documented and utilized for the control of potentially hazardous energy...

...((i)) (A) A specific statement of the intended use of the procedure; (B) Specific procedural steps for shutting down, isolating, blocking and securing machines or equipment to control hazardous energy; (C) Specific procedural steps for the placement, removal and transfer of lockout devices or tagout devices and the responsibility for them; and (D) Specific requirements for testing a machine or equipment to determine and verify the effectiveness of lockout devices, tagout devices, and other energy control measures.
Energy Source Identification Tags

Eye-catching shapes and colors draw attention to critical lockout points. Use Energy Source Identification Tags as part of a comprehensive Lockout procedure to comply with OSHA 1910.147(c)(4). Series numbered tags support machines with multiple energy sources. Tags measure 2 1/2" with 3/16" hole. Vibrant colors, bold graphics and unique shapes are ideal for machine-specific procedures that can be easily and quickly identified.

Tags are available in two materials:

Adhesive Dura-Vinyl™ – Flexible, 6-mil poly-composite protected by 2-mil, high-gloss, polyester overlaminate with permanent, adhesive back and peel-off liner. Adheres to smooth, curved, and irregular surfaces. Resists abrasions, humidity, chemicals, and fading.

Plastic – Durable, semi-rigid, .060" polycarbonate protected by a 2.5-mil, non-glare overlaminate. Resists impacts, abrasions, humidity and chemicals. Stands up in harsh environments.

How to Order Tags:

Select Tag: TDK101
Select Material and Package Quantity: Plastic – VPE
Add the Material Code to Part Number: TDK101VPE

<table>
<thead>
<tr>
<th>Material</th>
<th>Code</th>
<th>Price</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhesive Dura-Vinyl™</td>
<td>XVE</td>
<td>$3.02</td>
<td>XVM</td>
<td>11.95</td>
</tr>
<tr>
<td>Plastic</td>
<td>VPE</td>
<td>4.37</td>
<td>VPM</td>
<td>17.20</td>
</tr>
</tbody>
</table>

Accuform Signs | 517 | Information Products that Inform, Protect, and Motivate™ America's Workforce