

Lockout Tagout Signs & Labels

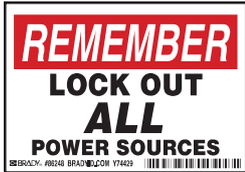
BradyID.com/s35

Energy Source ID Requirements

OSHA 1910.333(e) and (f) require that all disconnecting means show the magnitude and shall be legibly marked to indicate the purpose, unless located and arranged so the purpose is evident.

ANSI Z244.1-2003, Control of Hazardous Energy, states that all energy isolating devices should be adequately labeled or marked unless they are located so that their purpose is clearly evident. Identification shall include:

- Machine, equipment, process supplied
- Energy type and magnitude



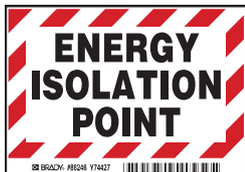
86248 3-1/2" x 5" B-302 5/pk



86250 3-1/2" x 5" B-302 5/pk



86216 3-1/2" x 5" B-302 5/pk



86246 3-1/2" x 5" B-302 5/pk



86245 3-1/2" x 5" B-302 5/pk



86204 3-1/2" x 5" B-302 5/pk

Lockout Safety Labels

A variety of Lockout Tagout Labels made of durable, self-sticking polyester (B-302) are available to identify energy sources.

More Lockout Labels on page 224.



Over 200 Lockout Tagout Safety Signs Available!

Brady carries a wide range of Lockout Tagout Signs to keep you and your employees safe around energy sources and equipment. Lockout Safety signs come in durable materials including plastic, aluminum and self-sticking vinyl.

More Lockout Signs on page 124.



Two-In-One Floor Stand

- Lightweight corrugated polypropylene (B-836) is printed on inside and out - offering two stands for the price of one

Catalog #	Description	Size
92289	Two-In-One Floor Stand	20" x 12"



Magnetic Signs

- Made of flexible magnetic vinyl

Catalog #	Legend	Size
66004	Breakers Locked Out	5" x 3-1/2"
66005	Breakers Locked Out	7" x 5"
66006	Do Not Operate	5" x 3-1/2"
66007	Do Not Operate	7" x 5"
66008	Equip Being Serviced	5" x 3-1/2"
66009	Equip Being Serviced	7" x 5"