Warning Label

- Warning label prohibits tampering with push buttons during repair or service
- Write-on area for adding your own warning message
- Made of vinyl cloth material that allows label to be removed easily after repairs are completed
- Features the international prohibition symbol for "Do Not Throw Switch"



Material	Print Method	Temperature Range	Features		
Vinyl Cloth, White	Pre-Printed	-50°F to 170°F (-46°C to 77°C)	Indoor/outdoor rated; thin conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications; provides durability, high temperature resistance, and dimensional stability for rough or textured surfaces.		

		Width		Height		Markers	Std. Pkg.	Std. Ctn.	
Part Number	Part Description	In.	mm	In.	mm	Per Book	Qty. (Book)	Qty. (Books)	
PSL-CBWL	Warning label	4.84	123.00	.54	14.00	60	1	10	

Can be clearly identified with Panduit permanent marking pens, page E5.18.

Circuit Breaker Directory Sign

- Adhesive paper sign designed to provide clear identification of circuit breaker connections, list up to 40 circuits
- Eliminate the guesswork when identifying power sources a must for lockout/tagout compliance

CAUTION LOCK OUT FOR SAFETY	

Material Chart

Material	Print Method	Temperature Range	Features
Paper	Pre-Printed	-65°F to 200°F (-54°C to 93°C)	Indoor rated; general purpose material; excellent adhesion properties when applied to a clean, dry surface.

		Color	Labels Per Width		Height			Std. Ctn.	
Part Number	Part Description	(Legend/Background)	Pkg.	In.	mm	In.	mm	Qty.	Qty.
PES-S1	Circuit breaker directory sign.	Red and Black/White	5	13.00	330.00	5.50	140.00	1	20

A. System Overview

B1.

Cable Ties

B2. Cable

Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion

Protection

C4. Cable Management

D1.

Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: PES-S1