ELECTRICAL SOLUTIONS

Lockout/Tagout Safety Signs

Indoor/Outdoor Sub-Surface Printed Adhesive Polyester (Type PPS)

- · High quality signs for use indoors and outdoors
- Excellent resistance to UV light, chemical atmosphere, and abrasion
- Excellent life and adhesion properties
- Printed graphics are protected by clear polyester laminate

Indoor/Outdoor Rigid Polyethylene (Type PRS)

- · Rugged signs for indoors and outdoors
- Abrasion resistant
- · Used where adhesives will not work

Indoor Adhesive Vinyl (Type PVS)

- Economical general purpose signs for use in most environments
- Very good adhesive properties when applied to a clean, dry surface

Material Chart



Material	Print Method	Temperature Range	Features				
Polyester (PPS)	Pre-Printed	-40°F to 275°F (-40°C to 135°C)	Indoor/outdoor rated; laminated label material protects legend from abrasion and chemicals; resistant to UV light, chemical atmosphere, and abrasion; excellent life and adhesion properties.				
Rigid Polyethylene (PRS)		-105°F to 250°F (-76°C to 121°C)	Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work.				
Vinyl (PVS)		-40°F to 200°F (-40°C to 93°C)	Indoor rated; economical general purpose material; excellent adhesion properties when applied to a clean, dry surface.				

Size Reference Chart

Part	Width		Height		Signs per		
Number	ln.	mm	ln.	mm	Ċard		
0109	9.00	228.60	1.50	38.10	1		
0204	4.50	114.30	2.25	57.15	2		
0209	9.00	228.60	2.25	57.15	1		
0305	5.00	127.00	3.50	88.90	1		
0503	3.00	76.20	5.00	127.00	2		
0507	7.00	177.80	5.00	127	1		
0509	9.00	228.60	5.00	127	1		
0710	10.00	254.00	7.00	177.8	1		
1014	14.00	355.60	10.00	254	1		
0202	2.25	57.15	2.25	57.15	4		
0505	5.00	127.00	5.00	127.00	1		

^{*}Denotes the part numbers' prefix and suffix.

AWARNING					
ARC FLASH AND SHOCK HAZARD APPROPRIATE PPE REQUIRED	粉				
Follow requirements in NFFA NRE for safe work practices					

PVS0305W2102Y

CAUTION

THIS UNIT IS FED

BY MORE THAN ONE

SOURCE OF ENERGY

PVS0305C174Y

PVS0505C174Y PPS0305C174



PVS0305W2101Y^ PVS0507W2101Y^

CAUTION

DURING MAINTENANCE OR

ANY OPERATOR ADJUSTMENT



DANGER

PVS0509B364Y PVS0710B364Y PPS0710B364 PRS0710B364



PVS0710C173Y PVS0204D100Y



PPS0710D72 PRS0710D72 PRS1014D72 PVS0109D72Y PVS0204D72Y PVS0710D72Y

DANGER PVS0209D445Y

D3. Grounding Connectors

> Labeling Systems

> > E2.

Labels

Pre-Printed

& Write-On

Markers

F4. Permanent

Identification

Lockout/

F. Index

System Overview

B1.

Cable Ties

B2.

Cable

Accessories

C1. Wiring Duct

(2. Surface Raceway

СЗ. Abrasion Protection

> **C4**. Cable

Management

D1

Terminals

D2.

Power Connectors



PVS0204C171Y



PVS0710C180Y



LOCK OUT HERE

PVS0204C177Y



- Prepare equipment for shutdown.
 Shutdown / turn off equipment.
 Isolate and LOCKOUT energy source:
 Release all stored energy.
 Test equipment for zero energy state
 Clear personnel / tools before
 and after job. Remove locks and tags when work completed

PVS0503N458Y



PVS0204C179Y



PVS0204W172Y



PVS0204C178Y



PPS0202B493

^Can be clearly identified with Panduit permanent marking pens.



E5.19