Safety Signs



Panduit offers signs in four materials:

Indoor Adhesive Vinyl (Type PVS)

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

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/Outdoor Aluminum (Type PAS)

- Durable material for indoor and outdoor use
- Strong aluminum material excellent for medium and large size signs
- Ideal for a variety of industrial applications

Size Reference Chart

Part	Width		Height		Signs	Std. Pkg.
Number	ln.	mm	ln.	mm	Card	Qty.
0109	9.00	228.6	1.50	38.1	1	5 Signs
0202	2.25	57.2	2.25	57.2	4	5 Cards
0204	4.50	114.3	2.25	57.2	2	5 Cards
0209	9.00	228.6	2.25	57.2	1	5 Signs
0305	5.00	127.0	3.50	88.9	2	5 Cards
0404	4.00	101.6	4.00	101.6	1	5 Signs
0406	4.00	101.6	6.00	152.4	1	5 Signs
0503	3.50	88.9	5.00	127.0	1	5 Signs
0505	5.00	127.0	5.00	127.0	1	5 Signs
0507	7.00	177.8	5.00	127.0	1	5 Signs
0509	9.00	228.6	5.00	127.0	1	5 Signs
0514	14.00	355.6	5.00	127.0	1	5 Signs
0710	10.00	254.0	7.00	177.8	1	1 Sign
1014	14.00	355.6	10.00	254.0	1	1 Sign
1209	9.00	228.6	12.00	304.8	1	1 Sign
1420	20.00	508.0	12.00	355.6	1	1 Sign

^{*}Denotes the part numbers' prefix and suffix. See pages D18 – D38 for available signs.

For service and technical support, call 866-405-6654 or visit www.panduit.com.



Lockout/Tagout Safety Signs

See page D17 for information on part number sizes and materials.

LOCK OUT BEFORE SERVICING

PVS0204C176Y

LOCK OUT HERE

PVS0204C177Y

CAUTION
LOCK OUT FOR SAFETY
BEFORE YOU START

PVS0204C171Y



PVS0710C180Y

CAUTION

USE LOCK-OUT DEVICE
DURING MAINTENANCE OR
ANY OPERATOR ADJUSTMENT

PVS0710C173Y



PVS0204C179Y

WARNING
LOCK OUT SWITCHES BEFORE
WORKING ON EQUIPMENT

PVS0204W172Y

NOTICE

In Accordance with OSHA Standard 1910.147, all equipment, machines and servicing.

Lockout procedures are posted in the operating area and/or by the main energy source of each machine. If you have any questions about the lockout procedures, please see your supervisor or the Safety Director.

This standard will be strictly enforced.

PRS1410N106

NOTICE

THE FOLLOWING STEPS MUST BE PERFORMED WHEN LOCKING OUT EQUIPMENT:

- 1 Identify all potential hazards and energy sources.
- Inform operator / supervisor about work to be performed.
- 3 Prepare equipment for shutdown.
- 4 Shutdown / turn off equipment.
- 5 Isolate and LOCKOUT energy sources.
- 6 Release all stored energy.7 Test equipment for zero energy state.
- 8 Clear personnel / tools before and after job.
- Remove locks and tags when work completed.

PVS0503N458Y

Electrical Hazard Safety Signs

See page D17 for information on part number sizes and materials.



KEEP ELECTIRCAL AREA PANEL CLEAR

PPS0710C142 PRS1014C142



AREA IN FRONT OF THIS ELECTRICAL PANEL MUST BE KEPT CLEAR FOR 36 INCHES OSHA - NEC REGULATIONS

> PPS0710C141 PPS1014C141



AREA IN FRONT OF THIS ELECTRICAL PANEL MUST BE KEPT CLEAR FOR 36 INCHES OSHA - NEC REGULATIONS

> PPS0710D66 PPS1014D66



ROOM
NO STORAGE

PRS1014D71



VOLTAGE INSIDE

PPS0710D78 PRS1014D78



PRS1014D82



PPS0710C143

CAUTION WHEN THROWING SWITCH USE LEFT HAND AND

PRS1007C95



PPS0305D72 PPS0710D72 PPS1014D72 PRS0710D72 PRS1014D72 PVS0109D72Y PVS0204D72Y PVS0710D72Y



ELECTRICAL EQUIPMENT AUTHORIZED PERSONEL ONLY

PPS0305D70 PPS0710D70 PPS1014D70 PRS1014D70



PPS1014D81 continued on page D20.

For service and technical support, call 866-405-6654 or visit www.panduit.com.



Electrical Hazard Safety Signs (continued)

See page D17 for information on part number sizes and materials.



PPS0305D79 PPS0710D79 PRS1014D79



PPS0305D73 PPS0710D73 PPS1014D73 PRS1014D73



PRS1014D131



PRS1014D118



ELECTRICAL CLOSET NO STORAGE PERMITTED

PPS0710N203 PPS1014N203



HIGH VOLTAGE
UNAUTHORIZED PERSONNEL
KEEP OUT

PPS0305D75 PPS0710D75 PPS1014D75 PRS1420D75



PPS1014D74



PPS0305D76 PPS0710D76 PPS1014D76



CABLE BURIED HERE

PRS0710D68



PRS1014D89

DANGER HIGH VOLTAGE

PPS0710B364 PRS0710B364 PRS1014B364 PVS0509B364Y PVS0710B364Y

Lockout Device:



Electrical Hazard Safety Signs (continued)

See page D17 for information on part number sizes and materials.



DANGER HIGH VOLTAGE

PPS0514B363

PPS0710D28 PPS1014D28

Bilingual Hazard Signs



PRS0910D453



PPS1007D72SE



PPS0503C181SE

Short Circuit Hazard Signs

 Aids in compliance with UL 508A requirement, see page G15 for more information



PPS0305W2200 PPS0507W2200



PVS0305W2201Y PVS0507W2201Y

Training Products

Lockout Devices

PANDU

Voltage Signs

See page D17 for information on part number sizes and materials.



- Polyester indoor/outdoor
- Header DANGER
- · Color legend red and black; background white
- Available Sizes: 10.00" (254.0mm) wide x 7.00" (177.8mm) high and 14.00" (355.6mm) wide x 10.00" (254.0mm) high
- · Standard package quantity 1



Ę,	ૐ

s, Signs Labels

Part I			
10.00" W x 7.00" H	14.00" W x 10.00" H	Legend	
PPS0710DV001	-	110 VOLTS	
PPS0710DV002	-	115 VOLTS	
PPS0710DV003	-	120/208 VOLTS	
PPS0710DV004	-	120 VOLTS	
PPS0710DV005	-	12,470 VOLTS	
PPS0710DV006	_	13,200 VOLTS	
PPS0710DV007	-	13,800 VOLTS	
PPS0710DV008	-	208 VOLTS	
PPS0710DV009	_	220 VOLTS	
PPS0710DV010	-	2,300 VOLTS	
PPS0710DV011	-	230 VOLTS	
PPS0710DV012	_	240 VOLTS	
PPS0710DV013	-	277/480 VOLTS	
PPS0710DV014	_	277 VOLTS	
PPS0710DV015	_	4,160 VOLTS	
PPS0710DV016	PPS1014DV016	440 VOLTS	
PPS0710DV017	_	460 VOLTS	
PPS0710DV018	PPS1014DV018	480 VOLTS	
PPS0710DV019	-	600 VOLTS	

Machine and Operational Safety Signs

See page D17 for information on part number sizes and materials.



PRS0710W67



PPS0710D24



EXPOSED ENERGIZED ELECTRICAL EQUIPMENT (CONDUCTORS) AUTHORIZED PERSONNEL ONLY ALL OTHERS KEEP OUT

PPS0710D77



THIS EQUIPMENT STARTS AUTOMATICALLY

PPS0710D101



THIS EQUIPMENT IS SUPPLIED WITH TWO ELECTRICAL SERVICES

PPS0710D129



PRS1014D87



PRS1014D67



PPS1014D80



PVS0204D100Y



PPS0710D124



PRS1014D130



PRS1014D132

continued on page D24.

Machine and Operational Safety Signs (continued)

See page D17 for information on part number sizes and materials.



PRS1014D123



PPS0710D121 PRS1014D121



PRS1014D126



PRS0710C96



PPS0305C174 PVS0305C174Y PVS0505C174Y

THIS DISCONNECT **DOES NOT REMOVE** ALL POWER FROM PANEL

PVS0204C178Y



PRS1014D127



PRS1014D128



PRS1014C88



PRS0710C97



PPS0710N191



PPS0202B493

PANDU

Personal Protection Signs

See page D17 for information on part number sizes and materials.



PPS0710D104 PRS1014D104



PRS1014D85



PRS1014C85



PPS0710N105 PRS0710N105





PPS0710D125



PPS0710C94 PRS1014C94

Admittance Signs

See page D17 for information on part number sizes and materials.



PRS1014D120



PRS1014D115



PPS0710D116 PRS1014D116



PRS1014D117



PPS0710D69 PRS1014D69

Facility Safety Signs

See page D17 for information on part number sizes and materials.



PPS0710C90 PRS1014C90



PPS0710C92 PRS1014C92



PPS0710C99 PRS1014C99



PPS0305N107 PRS0710N107



PRS1014D86



PVS0209D445Y

CAUTION

THIS SPACE MUST BE KEPT CLEAR AT ALL TIMES

PPS0710C91 PRS1014C91



PPS0710C98 PRS0710C98



PPS0710C135 PRS1014C135



KEEP THIS DOOR CLOSED

> PPS0305N108 PRS0710N108



PRS0710B251



PPS0514B265

continued on page D28.

Facility Safety Signs (continued)

See page D17 for information on part number sizes and materials.



PRS1209B317



PRS0310F319



PPS0710B430 PRS0710B430



PPS0710B380



PPS0710B113 PRS1014B113



PPS0710B114 PRS1014B114



PRS1014B112



PRS1014B111



PRS1014B110



PRS1014B109

Lockout Device:

PANDUIT

Photoluminescent Safety Signs

See page D17 for information on part number sizes and materials.

- · Used to mark egress routes, fire alarms, and fire equipment that is clearly visible for up to ten hours after power is lost
- Absorbs energy from ambient light and releases this energy in the form of a glow when power is lost
- Panduit Photoluminescent Signs meet or exceed the following safety standard specification for photoluminescent safety markings including: ASTM E 2072-00, ASTM E 2073-00, ASTM E 2030-99, DIN67510-1, IMO Resolution A.752.18, ISO/CD 15370, DIN 67510, UL 924, ASTM 162, ASTM 648, ASTM 662, MIL-L-3891 B, NFPA 101 Life Safety Code, OSHA 1910.37







PPS0710G020







PPS1209G011



See page E3 for information on Photoluminescent Tapes.

Custom Printed Adhesive and Rigid Safety Signs

If your application demands custom printed safety signage, Panduit offers many custom printed options.

Signage options include:

- · Adhesive PPS signs
- · Semi-Rigid PRS signs
 - Aluminum PAS signs

Fill out the custom safety sign order form with your specific information and artwork, and Panduit will create and print the specified signs. Look for the icon below at www.panduit.com/safety to download electronic copies of the Custom Printed Adhesive and Rigid Safety Sign order form.

