



Arc Flash Hazard Labels

PANDUIT Arc Flash Hazard Labels are designed to comply with Article 110.16 of the National Electric Code, which is intended to reduce the likelihood of serious injury or death due to arcing faults to those who work on or near energized electrical equipment.



NEC 2002 Code:

110.16 Flash Protection. Switchboards, panelboards, industrial control panels, and motor control centers that are in other than dwelling occupancies and are likely to require examination, adjustment, servicing, or maintenance while energized shall be field marked to warn qualified persons of potential electric arc flash hazards. The marking shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing, or maintenance of the equipment.

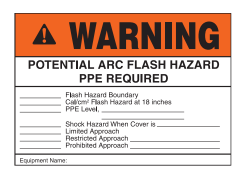
Key Features

Benefits

Complies with 2002 NEC Article 110.16 Flash Protection	Provides employees with the highest degree of safety through proper identification and communication
Large WARNING header, universal hazard symbols and clear, concise, hazard description	Clearly visible and recognizable hazard information to communicate arc flash hazards present
Available in a range of sizes	Multiple sizes to choose from for specific applications
Labels are constructed of durable polyester (PPS) or vinyl (PVS) with an aggressive adhesive	Designed to withstand UV exposure, outdoor use, water, abrasion and accept handwritten hazard information by marker or pen



Standard/Required



Detailed/Recommended (includes print-on area)

Arc Flash Hazard Labels

Pre-Printed Adhesive Arc Flash Hazard Labels



PPS*W2100

110 W2100					
▲ WARNING					
POTENTIAL ARC FLASH HAZARD PPE REQUIRED					
Flash Hazard Boundary Callorn Flash Hazard at 18 inches PFE Lovel, Shock Hazard Witnen Cover is Limited Approach Pestificial Approach Prohibited Approach					
Equipment Name:					

PVS*W2101

	Width		Height		Std. Pkg.	Std. Ctn.	
Part Description	ln.	mm	ln.	mm	Qty.‡	Qty.	
Standard/Required							
Polyester Arc Flash Label	4.50	114.3	2.25	57.1	5	100	
Polyester Arc Flash Label	5.00	127.0	3.50	88.9	5	50	
Polyester Arc Flash Label	7.00	177.8	5.00	127.0	5	50	
Detailed/Recommended							
Vinyl Arc Flash Label	5.00	127.0	3.50	88.9	5	50	
Vinyl Arc Flash Label	7.00	177.8	5.00	127.0	5	50	
	Polyester Arc Flash Label Polyester Arc Flash Label Polyester Arc Flash Label Polyester Arc Flash Label Immended Vinyl Arc Flash Label	Part Description In. red Polyester Arc Flash Label 4.50 Polyester Arc Flash Label 5.00 Polyester Arc Flash Label 7.00 Imended Vinyl Arc Flash Label 5.00	Part Description In. mm red Polyester Arc Flash Label 4.50 114.3 Polyester Arc Flash Label 5.00 127.0 Polyester Arc Flash Label 7.00 177.8 Immended Vinyl Arc Flash Label 5.00 127.0	Part Description In. mm In. red Polyester Arc Flash Label 4.50 114.3 2.25 Polyester Arc Flash Label 5.00 127.0 3.50 Polyester Arc Flash Label 7.00 177.8 5.00 Imended Vinyl Arc Flash Label 5.00 127.0 3.50	Part Description In. mm In. mm red Polyester Arc Flash Label 4.50 114.3 2.25 57.1 Polyester Arc Flash Label 5.00 127.0 3.50 88.9 Polyester Arc Flash Label 7.00 177.8 5.00 127.0 Imended Vinyl Arc Flash Label 5.00 127.0 3.50 88.9	Width Height Pkg. Part Description In. mm In. mm Qty.‡ red Polyester Arc Flash Label 4.50 114.3 2.25 57.1 5 Polyester Arc Flash Label 5.00 127.0 3.50 88.9 5 Polyester Arc Flash Label 7.00 177.8 5.00 127.0 5 Imended Vinyl Arc Flash Label 5.00 127.0 3.50 88.9 5	

[‡]Order number of labels required in multiples of Std. Pkg. Qty.

Pan-Mark® Labeling Software for WINDOWS^

Create custom arc flash signs using PAN-MARK® Software, TDP43M Thermal Transfer Desktop Printer or standard laser/ink jet printer, and PANDUIT computer printable labels.



PAN-MARK® Labeling Software for WINDOWS

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PROG-WIN2C	WINDOWS^ labeling software, CD-ROM, compatible with WINDOWS^ 95, 98, Me, 2000, NT 4.x and XP	1	10

For detailed information on PAN-MARK® for WINDOWS Labeling Software, request product bulletin, SA-IDCB1043A. ^ WINDOWS is a registered trademark of Microsoft Corporation in the United States and/or other countries.

TDP43M Thermal Transfer Desktop Printer and Continuous Tapes





Part Number	Part Description	Std. Pkg. Qty.‡	Ctn.
TDP43M	300 dpi printer; includes printer, <i>PANDUIT</i> [®] <i>EASY-MARK</i> [™] Labeling Software, RMH4BL hybrid black ribbon, 120 vac adapter, power cords (US and Euro), manual and quick start card	1	

[‡]Order number required

Part Number	Part Description	Height In.	Height mm	Length ft.	_	Std. Pkg. Qty.‡	Ctn.
T400X000VU1	Orange, continuous vinyl tape	4.00	101.60	100	30.50	1	0
T400X000VP1	White, continuous vinyl tape	4.00	101.60	100	30.50	1	4
101 1 1 1							

[‡]Order number of rolls required.

Component Labels for Laser/Ink Jet Desktop Printers Supplied on 8.5"x11" Sheets



Computer Printable Labels for Laser/Ink Jet Printers

		Width		Height		Std. Pkg.	
Part Number	Part Description	ln.	mm	ln.	mm	Qty.‡	Qty.
C225X450FJJ	White adhesive polyolefin labels	4.50	114.3	2.25	57.2	150	900
C350X500FJJ	White adhesive polyolefin labels	5.00	127.0	3.50	89.0	100	600
C500X700FJJ	White adhesive polyolefin labels	7.00	177.8	5.00	127.0	50	300

[‡]Order number of labels required in multiples of Std. Pkg. Qty.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.208.601.7200 PANDUIT ASIA PACIFIC PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6379.6700 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.666.2501 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

07/2004

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



Can be permanently marked using *PANDUIT* black marking pens, part number PFX-O.

[^]Continuous vinyl tapes printed on the TDP43M should use thermal transfer resin ribbon part number RMR4BL.

For detailed information on TDP43M, request product bulletin, SA-IDCB17.