PAN DUTT[®] building a smarter, unified business foundation Connect. Manage. Automate.

Product Bulletin

Arc Flash Labeling Solutions

Panduit Arc Flash Labeling Solutions are designed to comply with the latest regulations including the 2012 NFPA 70E Standard, also called Electrical Safety in the Workplace. Panduit solutions provide comprehensive identification of hazardous energy throughout the infrastructure to protect employees and equipment. Labels are available in pre-printed, print-on-demand, and custom printed versions for flexibility in indoor and outdoor applications.



New Standards and Requirements

Standards	2012 NFPA 70E 130.3 (C)	2011 NFPA National Electric Code 110.16	2012 CSA Z462 4.3.5.4
Requirements	 "Equipment Labeling. Electrical equipment* shall be field marked with a label containing all the following Information: (1) At least one of the following: a. Available incident energy and corresponding working distance b. Minimum arc rating of clothing c. Required level of PPE d. Highest Hazard/Risk Category (HRC) for the equipment (2) Nominal system voltage (3) Arc flash boundary Exception: Labels applied prior to September 30, 2011, are acceptable if they contain the available incident energy or required level of PPE. The method of calculating and data to support the information for the label shall be documented." 	"Arc-Flash Hazard Warning. Electrical equipment* shall be field marked to warn qualified persons of potential electric arc flash hazards. The markings shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing, or maintenance of the equipment."	 "Equipment Labeling. Electrical equipment* shall be field marked with a label containing all the following information. (a) at least one of the following: (i) available incident energy and the corresponding working distance; (ii) minimum arc-rating of PPE; (iii) required level of PPE; or (iv) highest hazard/risk category for the equipment; (b) nominal system voltage; (c) arc flash boundary; and (d) date of the hazard analysis. The method of calculating and data to support the information for the label shall be documented. Labels applied prior to the effective date of this Standard are acceptable if they contain the available incident energy or required level of PPE."

*Electrical equipment, such as switchboards, panel boards, industrial motor control panels, meter socket enclosures, and motor control centers, that are in other than dwelling occupancies, and are likely to require examination, adjustment, servicing, or maintenance while energized.

Key Features

Benefits

Complies with the latest NFPA standards and meets OSHA requirements**	Mitigates the risk of fines and accidents by increasing workplace visual communication
NEW Personal Protective Equipment (PPE) listing and pictogram labels	Provide quick visual identification of needed PPE along with required technical information in one label to aid in compliance with the NFPA 70E standards
NEW Bilingual label formats available	Two languages on one label; English and Spanish or English and French to ensure employee safety in a multiple language environment
Raised Panel Labels	Crisp, clear, and durable legends; ideal for extended use in harsh environments
Complete system for arc flash labeling includes software, printers, and labels	Allows user the ease and flexibility to create and print the desired labels on-demand
Highly visible colors and headers with universal hazard symbols displaying critical information	Provide employees the highest degree of safety through proper identification and communication

** 2012 NFPA 70E and 2011 NEC.

www.panduit.com

NEC Warning Labels

NEC Warning Labels aid in compliance with Article 110.16 of the National Electric Code by providing clearly visible hazard information to warn qualified persons of potential electric arc flash hazards.



Basic



Standard

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Basic			_
PPS0204W2100	4.50" x 2.25" (114.3mm x 57.2mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	100
PPS0204W2100-F	4.50" x 2.25" (114.3mm x 57.2mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard, written in French.	5	100
PPS0305W2100	3.50" x 5.00" (88.9mm x 127.0mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	50
PPS0507W2100	5.00" x 7.00" (127.0mm x 177.8mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard.	5	50
PPS0507W2100-F	5.00" x 7.00" (127.0mm x 177.8mm), black/orange, adhesive polyester sign, "WARNING". Potential Arc Flash Hazard, written in French.	5	50
Standard			
PVS0305W2102Y	3.50" x 5.00" (88.9mm x 127.0mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". ARC Flash and Shock Hazard.	5	50
PVS0305W2102Y-S	3.50" x 5.00" (88.9mm x 127.0mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". ARC Flash and Shock Hazard. Written in Spanish.	5	50

NFPA 70E Arc Flash Labels

NFPA 70E Arc Flash Labels provide all the detailed information needed for compliance with the 2012 NFPA 70E standard. These labels are available with WARNING or DANGER headers, universal hazard symbols and clear, concise, hazard descriptions. Labels are constructed of vinyl material (PVS) that accepts handwritten hazard information by using Panduit permanent black marking pens (PFX-0).

	RNING
	Shock Hazard PPE Required
ARC FLASH PROTECTION Arc Flash Housed Category Indexe Energy (Jakker) @ Weekeg Deterce Arc Flash Beandary	SHOCK PROTECTION Vehage Shock Harant Limited Approach Boundary Pentitisted Approach Boundary Pentitisted Approach Boundary Of lever Liess
federari D	Date Prepared By

	PPE Exists ork Prohibited
ARC FLASH PROTECTION Arc Flash Hazard Gategory Indent Energy (milt ²) Other Energy (milt ²	SHOCK PROTECTION Values Stock Name United Approach Docudary Prohibited Approach Boundary Glove Class
Equipment (D:	Date Prepared: By:

Detailed



	ANGER
Arc Flash &	Shock Hazard
Flash Hazard Category	Voltage Shock Hazard
Incident Energy (salism?)	Limited Approach
@Working Distance	Restricted Approach
Flash Boundary	Prohibited Approach
Date: By:	Glove Class

Compact



Detailed Bilingual

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
Detailed			
PVS0305W2103Y	3.50" x 5.00" (88.9mm x 127.0mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". Potential Arc Flash and Shock Hazard with detailed write-on area.	5	100
PVS0305D2101Y	3.50" x 5.00" (88.9mm x 127.0mm), DANGER (Header) red and white, adhesive vinyl sign, "DANGER". Potential Arc Flash Exists with detailed write-on area.	5	50
PVS0507W2103Y	5.00" x 7.00" (127.0mm x 177.8mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". Potential Arc Flash and Shock Hazard with detailed write-on area.	5	100
PVS0507D2101Y	5.00" x 7.00" (127.0mm x 177.8mm), DANGER (Header) red and white, adhesive vinyl sign, "DANGER". Potential Arc Flash Exists with detailed write-on area.	5	50
Compact			
PVS0204W2103Y	2.25" x 4.50" (57.2mm x 114.3mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". Potential Arc Flash and Shock Hazard with detailed write-on area.	5	100
PVS0204D2101Y	2.25" x 4.50" (57.2mm x 114.3mm), DANGER (Header) red and white, adhesive vinyl sign, "DANGER". Potential Arc Flash Exists with detailed write-on area.	5	100
Detailed Bilingual		-	-
PVS0705W2105Y-S	7.00" x 5.00" (177.8mm x 127.0mm), WARNING (Header) orange and black, adhesive vinyl sign, "WARNING". Arc Flash and Shock Hazard, with detailed write-on area. Written in English and Spanish.	5	100
PVS0705D2105Y-S	7.00" x 5.00" (177.8mm x 127.0mm), DANGER (Header) red and white, adhesive vinyl sign, "DANGER". Arc Flash and Shock Hazard, with detailed write-on area. Written in English and Spanish.	5	100

Arc Flash Labels with (PPE) Pictograms and Listings

Arc flash labels with detailed PPE information that is compliant with the 2012 NFPA 70E standard. These labels provide a helpful guide for employees to select PPE appropriate to the electrical hazard. PPE information is customized based on the specific hazard risk category. Labels are constructed of vinyl material (PVS) that accepts handwritten hazard information by using Panduit permanent black marking pens (PFX-0).

Isah & Shock Hazard opriate PPE Required Marge Required Marge Required Marge Required Marge Required Marge Required Marge Required Marge Required	Part Number	Part Description	Std. Pkg. Qty.	Std Ctn Qty
Ante Flaste Hazard Category 1 Stretc Protection Device Engineerit Device Contention Device Contention	Detailed with PPE	Pictograms		
	PVS0507W2104Y-0	PPE Pictograms for Hazard Risk Category 0.	5	100
E	PVS0507W2104Y-1	PPE Pictograms for Hazard Risk Category 1.	5	100
-	PVS0507W2104Y-2	PPE Pictograms for Hazard Risk Category 2.	5	100
	PVS0507W2104Y-3	PPE Pictograms for Hazard Risk Category 3.	5	100
	PVS0507W2104Y-4	PPE Pictograms for Hazard Risk Category 4.	5	100
	Detailed with PPE	Listing		
	PVS0507W2106Y-0	PPE Listing for Hazard Risk Category 0.	5	100
	PVS0507W2106Y-1	PPE Listing for Hazard Risk Category 1.	5	100
	PVS0507W2106Y-2	PPE Listing for Hazard Risk Category 2.	5	100
	PVS0507W2106Y-3	PPE Listing for Hazard Risk Category 3.	5	100
	PVS0507W2106Y-4	PPE Listing for Hazard Risk Category 4.	5	100

Panduit offers a variety of durable polyester label options for use with the TDP43ME Printer to create customized Arc Flash labels. If additional protection is desired for printed Arc Flash labels due to harsh environments or UV fading, clear overlaminate sheets (T200X000YK1, T225X000YK1, T400X000YK1, and T425X000YK1) are also available.



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
C200X400A51	2.00" x 4.00" (50.8mm x 101.6mm), polyester safety label, WARNING (Header) orange and black, 250 labels per roll.	1	4
C200X400YZ1	2.00" x 4.00" (50.8mm x 101.6mm), polyester safety label, DANGER (Header) red and white, 250 labels per roll.	1	4
C400X400A11*	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, green footer, 250 labels per roll.	1	4
C400X400A21*	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, yellow footer, 250 labels per roll.	1	4
C400X400A31*	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, orange header, red footer, 250 labels per roll.	1	4
C400X400A51	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, WARNING (Header) orange and black, 250 labels per roll.	1	4
C400X400YZ1	4.00" x 4.00" (101.6mm x 101.6mm), polyester safety label, DANGER (Header) red and white, 250 labels per roll.	1	4
C400X600A51	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, WARNING (Header) orange and black, 100 labels per roll.	1	4
C400X600YX1	4.00" x 6.00" (101.6mm x 152.4mm), polyester arc flash label, orange header, 100 labels per roll.	1	4
C400X600YZ1	4.00" x 6.00" (101.6mm x 152.4mm), polyester safety label, DANGER (Header) red and white,100 labels per roll.	1	4
Arc Flash Print	On-Demand Continuous Tape		
T400X000A91	4.00" x 50.00' (101.6mm x 15.2m), polyester arc flash tape, red header.	1	4
T400X000YX1	4.00" x 50.00' (101.6mm x 15.2m), polyester arc flash tape, orange header.	1	4

*It is suggested to use the green footer for Hazard Risk Categories 0 and 1, the yellow footer for categories 2 and 3, and the red footer for categories 4 and Danger.



The TDP43ME desktop printer, designed to work with Panduit labeling software and media, quickly creates high-quality printed identification for Industrial Automation, Network Infrastructure, OEM, MRO, and Construction applications. This easy to set-up and operate printer, produces crisp, clear, durable printed legends on wire and cable markers, terminal block labels, conduit and voltage markers, control panel labels, patch panel labels, safety signs, pipe markers and arc flash labels.

Part Number	Part Description	Pkg. Qty.
TDP43ME	300 dpi printer; includes printer, Panduit [®] Easy-Mark [™] Labeling Software, RMEH4BL hybrid black ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, and driver disk.	1

Ctd

Easy-Mark[™] Labeling Software

Easy-Mark[™] Labeling Software simplifies label creation for the specific needs of your applications. Intuitive interview process allows automatic generation of arc flash labels as well as other signs and markers. Software selects and formats the optimum label for your specific project. WYSIWYG (What You See Is What You Get) user interface, alpha/numeric serialization, data import, symbol import.



Part Number	Part Description	Std. Pkg. Qty.	
PROG-EMCD3	Easy-Mark [™] Labeling Software, CD-ROM.	1	10
PROG-EM2GO	Easy-Mark [™] Portable Application, USB Flash Drive.	1	10

Arc Flash Labeling Applications Using TDP43ME and Easy-Mark[™] Labeling Software

A WA	RNIN	G
ARC FLASH & S APPROPRIATE		D
Ans Flash Hazard Category 1 Inodent Esergy 2.7 (calcorr) @ Working Datance 36 incless Arc Flash Doundary 82 incles	Voltage Shock Hazard Lanted Approach Boundary Restricted Approach Boundary Prohibilied Appenach Boundary Glove Class	4160 VAC 60 inches

Detailed arc flash template from Easy-Mark[™] Labeling Software using C400X600A51 label.

A WARN	INC
	IIIIU
ARC FLASH & SHOCK APPROPRIATE PPE R	
Arc Flash Hazard Calegory	2

Ass: Flash Boundary 59 mine votage Bock Heard 40 Vic. Landed Activities Normalizy 11 mine Particulard Approach Boundary 11 mine Diver Char Class (11/2011) Dr. Toriald on EasyMark Description Dr. Crastel on EasyMark Description Dr. Crastel on EasyMark Description Dr. Crastel on EasyMark

Compact and Logo arc flash template from Easy-Mark[™] Labeling Software using C400X400A51 label.

ARC FLASH & SHOCK HAZARD NO SAFE PPE EXISTS				
			Air Flash Hazant Category	Dangerour
			Incident Energy (B 18 inches	136 calicm
Air Flash Boundary	323 uches			
Votage Shock Hagard	480 VAC			
Limited Approach Rhundsky	42 inches			
Restocted Appmach Upundary	12 inches			
Prohibited Approach Boondary	1 inch			
Glove Class	00			

Compact arc flash template from Easy-Mark[™] Labeling Software using C400X400YZ1 label.

WARNING ADVERTENCIA		
ARC FLASH & SHOCK HAZARD	Ð	POSION ELECTRICA Y RIESGO DE DESCARGA ELECTRICA
Arc Flash Hazard Calegory	2	Categoria Pelgro de explosión eléctric
Incident Energy @ 18m	7.5cal/ort	Energia incidente prosente @ 45cm
Are Fiesh Boundary	55 mbrs	Limite de explosión eléctrica
Voltage Shock Hazard	480 VAC	Peligio de descarga de voltaje
Limited Approach Boundary	41 extes	Limite de Acercamiento Limitado
Restricted Approach Boundary	12 mbm	Limite de Acercamiento Restrogido
Prohibited Approach Boundary	1 mm	Limite de Acercamiento Prohibido
Grove Class	66	Clase de guante

Detailed Bilingual arc flash template from Easy-Mark[™] Labeling Software using C400X600YX1 label.

Custom Printed Arc Flash Labels

If your application demands custom printed information for your arc flash labeling, Panduit offers many options of custom printed arc flash labels. Fill out the custom arc flash label order form with your specific values, information, and even a company logo, and Panduit will create and print the specified label. Look for the icon below at **www.panduit.com/safety** to download electronic copies of the Custom Arc Flash Label order form.



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: 44.20.8601.7200

 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com
 Phone: 65.6305.7575 PANDUIT JAPAN PA Tokyo, Japan Gu cs-japan@panduit.com cs Phone: 81.3.6863.6000 Ph

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference IDCB61 ©2012 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. Product Bulletin Number **SA-IDCB61** replaces SA-IDCB53 3/2012