

- A. Manufacturer's standard products with colors prescribed by ANSI A13.1, NFPA 70, and these Specifications. Refer to table and descriptions in subparagraphs below for acceptable labeling methods:

Section	Title	Label Types																
		B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
260526	Grounding				5/8		X											
260523	Control/Signal Transmission Media		X	X														
260519	600-Volt or Less Wire and Cable		X	X														
260513	Medium-Voltage Cables						X											
260533	Raceways and Boxes	X				X											X	
260543	Underground Ducts and Manholes						X		X	X	X	X				X		
262716	Cabinets and Enclosures				3/8													
260536	Cable Trays				3/8						X	X						
262726	Wiring Devices					1/4												
262713	Electrical Power Metering				3/8													
263229	Rotary 400 HZ Converters				1/2						X							
263213	Engine Generators				5/8						X							
263353	Static Uninterruptible Power Supplies				5/8						X							
262923	Variable Frequency Controllers				5/8						X							
261200	Medium-Voltage Transformers				5/8						X		X					
263533	Low-Voltage Power Factor Correction Capacitors				3/8	X							X					
261319	Medium-Voltage Load Interrupter Switchgear				5/8						X		X					
261300	Medium-Voltage Metal-Clad Drawout Circuit Breaker Switchgear				5/8						X		X					
261839	Medium-Voltage Motor Controllers				5/8						X		X					
261319	Medium-Voltage Pad-Mounted Vacuum Interrupter Switchgear				5/8						X		X					
261116	Secondary Unit Substations				5/8													
262816	Enclosed Switches and Circuit Breakers				5/8													
263600	Transfer Switches				5/8													
262300	Low-Voltage Switchgear				5/8													
262413	Low-Voltage Switchboards				5/8													
262416	Panelboards				1/2													
262419	Motor-Control Centers				5/8													
262913	Motor Controllers				3/8													
262500	Low-Voltage Busway				3/8							X	X					
262200	Dry-Type Transformers (600-Volt and Less)				1/2													
262813	Fuses					X												
264313	Surge Protective Devices				3/8													
265100	Interior Lighting					X												
265600	Exterior Lighting																	
260923	Lighting Controls				1/2													
283100	Fire Alarm				1/2													
	Acceptance Testing														X			

- B. Black felt-tip permanent marker in dry unfinished locations.
- C. Flexible, preprinted heat shrinkable plastic sleeves sized to suit the diameter of the wire it identifies and arranged to stay in place by heat activated shrinkage when placed in position. Install so that label is legible when dead front cover is removed.
- D. Preprinted self-adhesive vinyl labels with clear chemical-resistant coating.
- E. Engraved melamine plastic laminate flat stock, 1/16-inch minimum thickness for sizes up to 15 square inches. Use 1/8-inch minimum for sizes larger than 20 square inches. Black with white letters for normal power systems and red with white letters for emergency power systems, with height as shown in table above unless specified otherwise. UV-inhibited when used outdoors. Secure with stainless steel drive screws, stainless steel self-tapping screws or stainless steel oval-head 6-32 screws tapped into enclosure, or with stainless steel bolts with elastic stopnut.
- F. Adhesive-backed plastic machine-printed labels, white with black letters in finished areas.
- G. Plain-colored vinyl adhesive tape, 3-mil minimum by 1-inch wide minimum. Apply 1/2-inch minimum over-wrap through 2-inch minimum length. Refer to Division 26, Section “600-Volt or Less Wire and Cable” for color.
- H. Stainless-steel machine or hand-stamped wire marker plates, 0.010-inch minimum thickness, with 2 holes at each end for attachment with nylon Ty-wraps. (Reference Panduit MMP350-C series.)
- I. Not used
- J. Underground line warning tape with pre-printed warning message identifying type of system. Material shall be compounded for unlimited life when direct buried. 6-inch minimum width by 4-mils thick. (Reference Seton Style 210.)
- K. Underground metallic line-warning tape with pre-printed warning message identifying type of system. Material shall be compounded for unlimited life when direct buried. Use when metal-detection of line is required on Medium Voltage Systems. 6-inch minimum width by 4-mils thick. (Reference Seton style 6ELE.)
- L. Warning signs: Baked Enamel on aluminum plate, 0.040-inch minimum thickness. OSHA standard wording where approved. Custom wording if required. Secure with non-corrosive fasteners.
- M. Warning labels: Flexible pressure-sensitive vinyl conforming to OSHA “Danger” and “Caution” standards. 2½ x 1¾” minimum with black letters on yellow background. Label shall read: “WARNING! DO NOT USE AS WALKWAY, LADDER, OR SUPPORT FOR LADDERS OR PERSONNEL – CABLES ADDED AFTER INITIAL INSTALLATION REQUIRE POS/ISG APPROVAL.” (Reference Seton “On-the-Spot.”)
- N. Stencils: Machine-punched patterns, paint with color and formulation appropriate for material and location.
- O. Adhesive-backed metal labels manufactured with testing agency logo. Punched or engraved with actual settings and date.
- P. Stainless-steel machine or hand-stamped wire marker plates with one hole at each end for attachment with non-corrosive fasteners that do 0.010-inch minimum thickness. (Reference Panduit MMP350-C series.)
- Q. Adhesive machine-printed plastic tape, cut to length, black with white letters unless specified otherwise. 3/8-inch minimum width of tape in unfinished areas only. (Reference Dymo System.)