

Features and Benefits – Pan-Term® Terminals

All Panduit® terminals feature high quality materials made with electrolytic copper for high conductivity and are tin-plated for corrosion resistance.

Non-Insulated Terminals Type P

Maximum recommended operating temperature 302°F (150°C)

Product markings provide easy identification of wire size

Extended barrel length assures a good quality crimp and makes crimping easier

Internal barrel serrations assure good wire contact and maximum tensile strength

Brazed seam assures crimp reliability

Internally beveled barrel for quick easy wire insertion

UL and CSA rated up to 2000 V per UL 486A/B. Nickel plated terminals rated up to 650°F (343°C) maximum operating temperature.

Nylon Insulated Terminals with Insulation Grip Sleeve Type PN or PNF

Internal barrel serrations assure good wire contact and maximum tensile strength

Insulation grip sleeve provides a superior insulation crimp for high vibration and high strain relief applications

Funnel entry for faster insertion and lower installed cost

Maximum insulation temperature 221°F (105°C)

Sleeved barrel assures crimp reliability

Color coded insulation identifies wire range

UL and CSA rated up to 600 V per UL 486A/B. Flammability – UL 94 HB. Proprietary blend of UL 94V-2 and UL 94HB flammability rated materials.

Vinyl Insulated Terminals With Insulation Support Type PV

Internal barrel serrations assure good wire contact and maximum tensile strength

Insulation crimp provides insulation support to protect electrical crimp

Funnel entry for faster insertion and lower installed cost

Maximum insulation temperature 221°F (105°C)

Brazed seam assures crimp reliability

Color coded insulation identifies wire range

UL and CSA rated up to 600 V per UL 486A/B. Flammability – UL 94V-0.

Non-Insulated Seamless Tubular Terminals Type S

Internally beveled barrel for quick easy wire insertion

Seamless tubular barrel provides consistent, high performance, quality crimps

Maximum recommended operating temperature 302°F (150°C)

Inspection hole allows visual inspection for proper wire insertion

Product markings provide easy identification of wire sizes

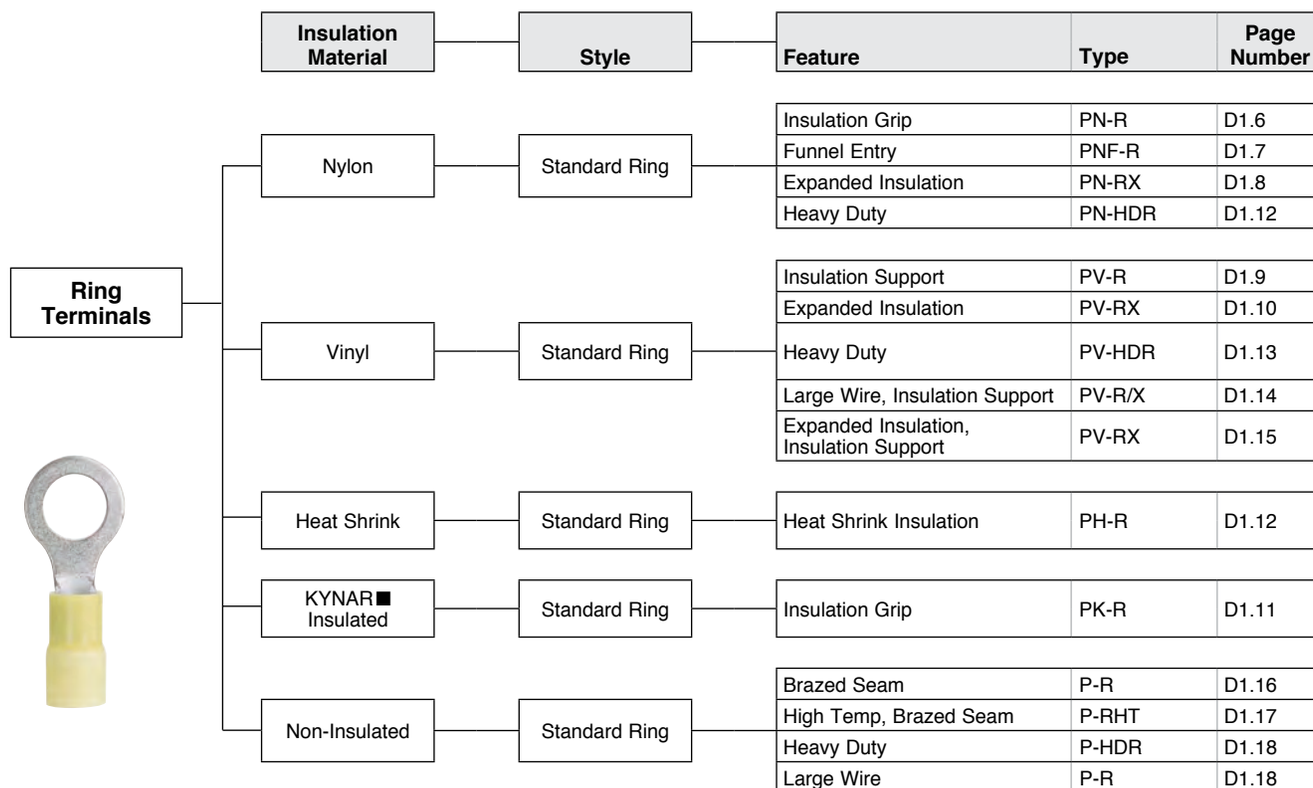
Double thickness provides a strong ring tongue

UL and CSA rated up to 2000 V per UL 486A/B.



Panduit designs and manufactures a full line of labeling products, software and printers to assist you with your labeling requirements. See pages E1.1 – E2.27.

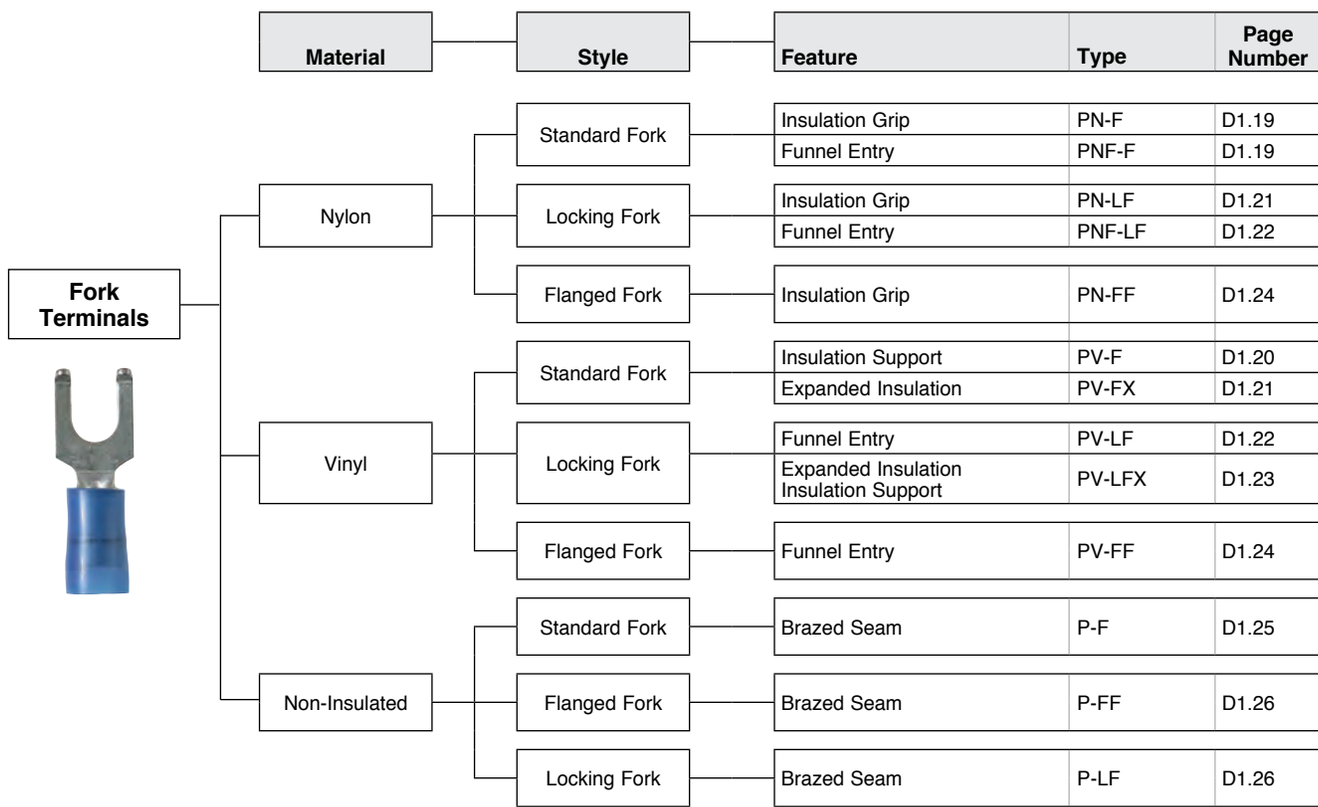
Selection Guide – Pan-Term® Ring Terminals



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Selection Guide – Pan-Term® Fork Terminals



Part Number System for Pan-Term® Terminals

P	N	14	—	4	R	X	—	C
Type	Insulation	Wire Range		Stud Size	Tongue Configuration	Special Configuration		Std. Pkg. Size
P = Seamed Barrel	H = Heat Shrink	22 = #26 – 22		2 = #2	HDR = Heavy Duty Ring	HT6 = High Temperature		5 = 5
S = Seamless Tubular Barrel	K = KYNAR■ Insulated	18 = #22 – 18		4 = #4	F = Fork	N = Narrow Tongue		X = 10
	N = Nylon Insulated	14 = #16 – 14		5 = #5	FF = Flanged Fork	W = Wide Tongue		E = 20
	NF = Nylon Insulated	12 = #16 – 12		6 = #6	LF = Locking Fork	X = Expanded Insulation		Q = 25
	Funnel Entry	10 = #12 – 10		8 = #8	R = Ring	= Non-Expanded Insulation (leave blank)		L = 50
	V = Vinyl Insulated	8 = #8		10 = #10				C = 100
	= Non-Ins. (leave blank)	6 = #6		14 = 1/4"				T = 200
		4 = #4		56 = 5/16"				D = 500
		2 = #2		38 = 3/8"				M = 1000
		1 = #1		76 = 7/16"				
		1/0 = 1/0		12 = 1/2"				
		2/0 = 2/0						
		3/0 = 3/0						
		4/0 = 4/0						
		250 = 250kcmil						

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