

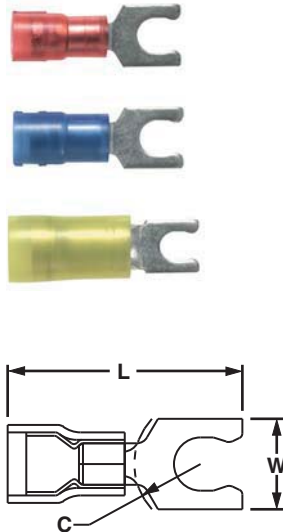


Short Locking Fork Terminal, Nylon Insulated – Funnel Entry

Type PNF-SLF

- Locks in place for a secure connection in limited spaces
- Fork design provides for fast and easy installation, without the need to remove fastener
- Metal insulation grip sleeve crimps to wire insulation, providing protection to the crimp joint during high vibration applications

- Internal barrel serrations assure good wire contact and maximum tensile strength
- UL Flammability UL 94V-2/HB, maximum insulation temperature 221°F (105°C)
- UL and CSA rated up to 600 V per UL 486A/B



Part Number	Wire Range	Color Code	Stock Thickness (In.)	Max. Ins. (In.)	Stud Size	Figure Dimensions (In.)			Recommended Installation Tool	Std. Pkg. Qty.**	Std. Ctn. Qty.**
						L	W	C			
PNF18-5SLF-C	22 – 18 AWG	Red	0.03	0.145	#5	0.75	0.26	0.19	CT-1550, CT-1551, CT-2500	100	500
PNF18-6SLF-C			0.03	0.145	#6	0.75	0.27	0.19		100	500
PNF18-8SLF-C			0.03	0.145	#8	0.80	0.29	0.23		100	500
PNF18-10SLF-C			0.03	0.145	#10	0.81	0.33	0.23		100	500
PNF14-5SLF-C	16 – 14 AWG	Blue	0.03	0.162	#5	0.75	0.25	0.19	CT-1550, CT-1551, CT-2500	100	500
PNF14-6SLF-C			0.03	0.162	#6	0.75	0.25	0.19		100	500
PNF14-8SLF-C			0.03	0.162	#8	0.82	0.29	0.23		100	500
PNF14-10SLF-C			0.03	0.162	#10	0.81	0.33	0.23		100	500
PNF14-14SLF-C			0.03	0.162	1/4"	0.91	0.44	0.28		100	500
PNF10-6SLF-L	12 – 10 AWG	Yellow	0.04	0.225	#6	0.91	0.25	0.17	CT-1550, CT-1551, CT-2500	50	500
PNF10-8SLF-L			0.04	0.225	#8	0.92	0.29	0.22		50	500
PNF10-10SLF-L			0.04	0.225	#10	0.93	0.33	0.22		50	500
PNF10-14SLF-L			0.04	0.225	1/4"	1.02	0.45	0.28		50	500

**Bulk packaging may be available, contact Panduit Customer Service for additional information.
For crimping tool information, see pages D1.84 and D1.88.

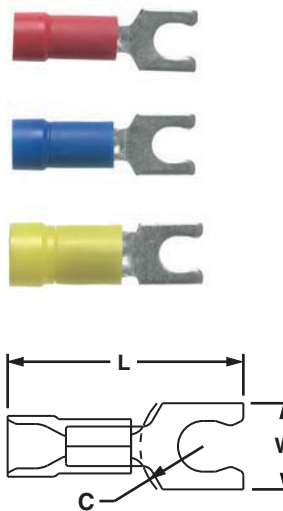


Short Locking Fork Terminal, Vinyl Insulated – Funnel Entry

Type PV-SLF

- Locks in place for a secure connection in limited spaces
- Fork design provides for fast and easy installation, without the need to remove fastener
- Insulation support helps to prevent wire damage in bending applications

- Internal barrel serrations assure good wire contact and maximum tensile strength
- UL Flammability UL 94V-0, maximum insulation temperature 221°F (105°C)
- UL and CSA rated up to 600 V per UL 486A/B



Part Number	Wire Range	Color Code	Stock Thickness (In.)	Max. Ins. (In.)	Stud Size	Figure Dimensions (In.)			Recommended Installation Tool	Std. Pkg. Qty.**	Std. Ctn. Qty.**
						L	W	C			
PV18-5SLF-CY^	22 – 18 AWG	Red	0.03	0.150	#5	0.82	0.26	0.19	CT-1550, CT-1551, CT-2500	100	500
PV18-6SLF-CY^			0.03	0.150	#6	0.82	0.27	0.19		100	500
PV18-8SLF-CY^			0.03	0.150	#8	0.87	0.29	0.23		100	500
PV18-10SLF-CY^			0.03	0.150	#10	0.88	0.33	0.23		100	500
PV14-5SLF-C*	16 – 14 AWG	Blue	0.03	0.175	#5	0.80	0.25	0.22	CT-1550, CT-1551, CT-2500	100	1000
PV14-6SLF-C*			0.03	0.175	#6	0.80	0.25	0.22		100	1000
PV14-8SLF-C*			0.03	0.175	#8	0.85	0.29	0.26		100	1000
PV14-10SLF-C*			0.03	0.175	#10	0.86	0.33	0.26		100	1000
PV14-14SLF-C*			0.03	0.175	1/4"	0.95	0.44	0.33		100	1000
PV10-5SLF-L	12 – 10 AWG	Yellow	0.04	0.225	#5	0.86	0.25	0.22	CT-1550, CT-1551, CT-2500	50	500
PV10-6SLF-L			0.04	0.225	#6	0.87	0.25	0.22		50	500
PV10-8SLF-L			0.04	0.225	#8	0.92	0.29	0.26		50	500
PV10-10SLF-L			0.04	0.225	#10	0.92	0.33	0.26		50	500
PV10-14SLF-L			0.04	0.225	1/4"	1.02	0.45	0.33		50	500

*Not UL Listed or CSA Certified.

**Bulk packaging may be available, contact Panduit Customer Service for additional information.
For crimping tool information, see pages D1.84 and D1.88.

^CSA Certified only.

A.
System
Overview

B1.
Cable Ties

B2.
Cable
Accessories

B3.
Stainless
Steel Ties

C1.
Wiring
Duct

C2.
Surface
Raceway

C3.
Abrasion
Protection

C4.
Cable
Management

D1.
Terminals

D2.
Power
Connectors

D3.
Grounding
Connectors

E1.
Labeling
Systems

E2.
Labels

E3.
Pre-Printed
& Write-On
Markers

E4.
Permanent
Identification

E5.
Lockout/
Tagout
& Safety
Solutions

F.
Index

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Panduit manufacturer:

Other Similar products are found below :

[CF502550F-Q](#) [PK14-8R-X](#) [PK10-56R-L](#) [PCV-110CY](#) [PSL-SCBD-EI](#) [CBX4AW-AY](#) [CBXS2AW-A](#) [CS25-18SL-CY](#) [CFPFLS2SAW](#) [PK10-10R-X](#) [PUM-925-C0](#) [SICH38-C](#) [SICH25-C](#) [CCS19-S8-X](#) [CCH57-S12-M30](#) [PCMCR-13](#) [PCPA11IW](#) [CRE32](#) [M200X042UPT](#) [M200X050ACT](#) [M200X080FQT](#) [M200X100ACT](#) [M200X100AIT](#) [CRTW](#) [CSVBP](#) [CT-1000](#) [CT-1004](#) [CT-1104](#) [CT-2550CH](#) [CT-2570CH](#) [M300X050ACT](#) [M300X100ACT](#) [CT-900HPH](#) [CUFB48BL](#) [CVED32VE](#) [CVED32VEPG](#) [CVED40VEN](#) [CVED40VEPG](#) [CWF400](#) [CWMPV2340](#) [CWMPV2440](#) [CWMPV3340](#) [CWMPV3440](#) [CWST](#) [MBEH-TLR](#) [MBH-MR](#) [MBH-MR316](#) [MBH-TLR316](#) [MBSH-TR](#) [MBS-MR](#)