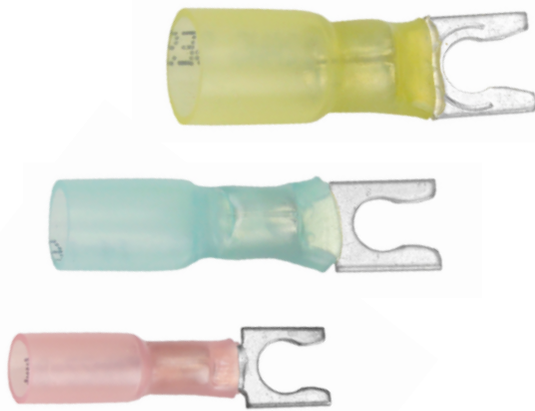


Pacer

Fork Terminals

Fork Terminals are used to connect wires to a stud, bus bar or another part of an electrical system. Fork terminals help prevent frayed wires and offer a high level of protection. Often times in an electrical environment, vibration is a factor. Standard lock terminals will disconnect should the holding screw loosen. Locking fork terminals have a projection inside the forks, causing the terminals to snap onto the screw. Flanged fork terminals have the ends of the forks turned up. Both of these designs will keep the terminal fastened even if the holding screw loosens.



Construction

High quality tinned copper for corrosion resistance

Features



Efficient Installation



Multiple Insulations



Available in 22 - 10 AWG



Multiple Styles



Creates Solid Connections



Meets Multiple Compliances

Pacer is a Proud Member of:



Benefits



Environmentally Sealed (Heat Shrink Only)



Built for Durability



Tinned Copper



Long Lasting



Easy to Install



22 AWG - 18 AWG LOCKING FORK TERMINALS - RED



PART NUMBER	STUD SIZE	TERMINAL PAD WIDTH (Inches)	PACKAGE SIZE
TE18-6SLF	#6	0.32	10, 25, 100, 500
TE18-8SLF	#8	0.32	10, 25, 100, 500
TE18-10SLF	#10	0.32	10, 25, 100, 500

16 AWG - 14 AWG LOCKING FORK TERMINALS - BLUE



PART NUMBER	STUD SIZE	TERMINAL PAD WIDTH (Inches)	PACKAGE SIZE
TE14-6SLF	#6	0.32	10, 25, 100, 500
TE14-8SLF	#8	0.32	10, 25, 100, 500
TE14-10SLF	#10	0.32	10, 25, 100, 500
TE14-14SLF	1/4"	0.48	10, 25, 100, 500

12 AWG - 10 AWG LOCKING FORK TERMINALS - YELLOW



PART NUMBER	STUD SIZE	TERMINAL PAD WIDTH (Inches)	PACKAGE SIZE
TE10-6SLF	#6	0.39	10, 25, 100, 500
TE10-8SLF	#8	0.39	10, 25, 100, 500
TE10-10SLF	#10	0.39	10, 25, 100, 500

22 AWG - 18 AWG FLANGED FORK TERMINALS - RED



STUD SIZE	NYLON INSUL. P/N	A (IN.)	B (IN.)	C (IN.)	D (IN.)	PACKAGE SIZE
#6	TN18-6FF	0.93	0.31	0.21	0.75	25, 100, 1000
#8	TN18-8FF	0.93	0.31	0.21	0.75	25, 100, 1000
#10	TN18-10FF	0.93	0.31	0.21	0.75	25, 100, 1000

16 AWG - 14 AWG FLANGED FORK TERMINALS - BLUE

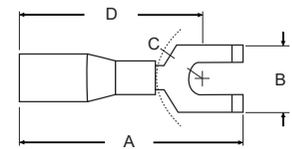


STUD SIZE	NYLON INSUL. P/N	A (IN.)	B (IN.)	C (IN.)	D (IN.)	PACKAGE SIZE
#6	TN14-6FF	0.81	0.31	0.21	0.61	25, 100, 1000
#8	TN14-8FF	0.81	0.31	0.21	0.61	25, 100, 1000
#10	TN14-10FF	0.81	0.31	0.21	0.61	25, 100, 1000

12 AWG - 10 AWG FLANGED FORK TERMINALS - YELLOW



STUD SIZE	NYLON INSUL. P/N	A (IN.)	B (IN.)	C (IN.)	D (IN.)	PACKAGE SIZE
#8	TN10-8FF	1.03	0.39	0.27	0.83	25, 100, 500
#10	TN10-10FF	1.03	0.39	0.27	0.83	25, 100, 500



Flanged Forks



22 AWG - 18 AWG LOCKING FORK TERMINALS - RED



STUD SIZE (IN.)	NYLON INSUL. P/N	VINYL INSUL. P/N	NON INSUL. P/N	A* (IN.)	B (IN.)	C (IN.)	D* (IN.)	PACKAGE SIZE
#6	TNF18-6SLF	TV18-6SLF	T18-6SLF	0.81	0.26	0.23	0.64	25, 100, 1000
#8	TNF18-8SLF	TV18-8SLF	T18-8SLF	0.88	0.31	0.26	0.67	25, 100, 1000
#10	TNF18-10SLF	TV18-10SLF	T18-10SLF	0.92	0.33	0.26	0.67	25, 100, 1000

16 AWG - 14 AWG LOCKING FORK TERMINALS - BLUE



STUD SIZE (IN.)	NYLON INSUL. P/N	VINYL INSUL. P/N	NON INSUL. P/N	A* (IN.)	B (IN.)	C (IN.)	D* (IN.)	PACKAGE SIZE
#6	TNF14-6SLF	TV14-6SLF	T14-6SLF	0.83	0.25	0.23	1.32	25, 100, 1000
#8	TNF14-8SLF	TV14-8SLF	T14-8SLF	0.89	0.31	0.26	0.68	25, 100, 1000
#10	TNF14-10SLF	TV14-10SLF	T14-10SLF	0.94	0.33	0.26	1.35	25, 100, 1000
1/4"	TNF14-14SLF	-	-	1.05	0.44	0.35	0.80	25

12 AWG - 10 AWG LOCKING FORK TERMINALS - YELLOW



STUD SIZE (IN.)	NYLON INSUL. P/N	VINYL INSUL. P/N	NON INSUL. P/N	A* (IN.)	B (IN.)	C (IN.)	D* (IN.)	PACKAGE SIZE
#6	TNF10-6SLF	TV10-6SLF	T10-6SLF	0.97	0.25	0.23	0.79	25, 100, 500
#8	TNF10-8SLF	TV10-8SLF	T10-8SLF	1.04	0.31	0.27	0.83	25, 100, 500
#10	TNF10-10SLF	TV10-10SLF	T10-10SLF	1.08	0.33	0.27	0.83	25, 100, 500
1/4"	TNF10-14SLF	-	T10-14SLF	1.04	0.49	0.32	0.89	25, 100, 500



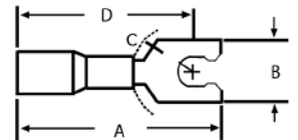
Nylon Locking Fork



Vinyl Locking Fork



Non-Insulated Locking Fork



Locking Forks

→ Solid Connection Option Designed to be Easy to Install on Studs, Screws & More.

→ A Large Range of Styles Guarantees a Solution for Nearly Any Application



Online Store
PacerGroup.net
 Phone: 941.378.5774



Corporate Offices
 1555 Apex Road Sarasota, FL 34240
 Toll Free: 1.800.424.9549