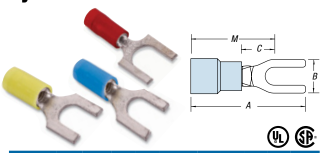
#### Fork Terminals

- Fork terminals enable easy installation because the mounting screw does not have to be completely removed
- Brazed-seam barrel is serrated for high pull-out value. Terminal is highconductivity electrolytic copper, electrotin plated. Insulation is color coded
- Vinyl-insulated fork terminals have extra-long PVC insulation sleeve for protection and stress relief at wire's flex point
- Suffix "X" indicates an expanded insulation support, meaning a wider wire entry to accommodate heavy wall insulation

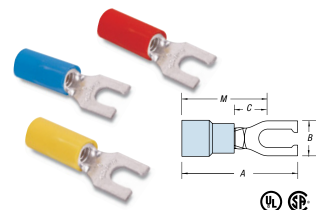


#### **Nylon-Insulated Forks**



						DIMENSIONS				
CAT. NO.	PKG. OTY.	WIRE RANGE	MAX. INS.	BOLT HOLE	REC. TOOL	Α	B	C	м	STOCK THICK.
	-				TOOL		_			ITIUK.
RA18-6F	100	22–16	.136	#6	ı	.83	.25	.25	.71	.02
RA1103	1,000	22–16	.136	#6		.83	.25	.25	.71	
RA18-8F	100	22–16		#8		.86	.31	.25	.71	
RA1123	1,000	22–16		#8		.86	.31	.25	.71	
RA18-10F	100	22–16	.136	#10		.86	.31	.25	.71	
RA1153	1,000	22–16		#10		.86	.31	.25	.71	
RA18-14F	100	22–16	.136	1/4"		.95	.44	.31	.70	
RA1163	1,000	22–16	.136	1/4"		.95	.44	.31	.70	
RB14-6F	100	18–14	.162	#6		.87	.31	.25	.71	.03
RB1113	1,000	18–14	.162	#6		.87	.31	.25	.71	
RB14-8F	100	18–14	.162	#8		.87	.31	.25	.71	
RB1123	1,000	18–14	.162	#8		.87	.31	.25	.71	
RB14-10F	100	18–14	.162	#10		.87	.38	.25	.71	
RB1153	1,000	18–14	.162	#10		.87	.38	.25	.71	
RB14-14F	100	18–14	.162	1/4"	ERG4001	.95	.44	.28	.74	
RB1163	1,000	18–14	.162	1/4"		.95	.44	.28	.74	
RB1103	1,000	18–14	.162	#6		.74	.28	.16	.60	
RB1124	1,000	18–14	.190	#8		.95	.31	.25	.79	
RB1154	1,000	18–14	.190	#10		.95	.31	.25	.79	
RC10-6F	50	12-10	.210	#6		.97	.31	.27	.81	
RC1113	500	12–10	.210	#6		.97	.31	.27	.81	
RC10-8F	50	12–10	.210	#8		1.00	.37	.27	.81	
RC1123	500	12–10	.210	#8		1.00	.37	.27	.81	
RC10-10F	50	12–10	.210	#10		1.00	.37	.27	.81	0.4
RC1153	500	12–10	.210	#10		1.00	.37	.27	.81	.04
RC10-14F	50	12–10	.210	1/4"		1.12	.50	.27	.86	
RC1163	500	12–10	.210	1/4"		1.12	.50	.27	.86	
RC1124	1,000	12–10	.250	#8		1.10	.37	.27	.91	
RC1154	1,000	12–10	.250	#10		1.10	.37	.27	.91	

## **Nylon-Insulated Locking Forks**

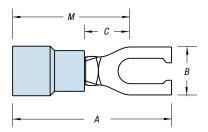


									$\odot$	<b>W</b>
	PKG.	WIRE	МДХ	BOLT	REC.	DIMENSIONS				STOCK
CAT. NO.	QTY.	RANGE		HOLE		Α	В	С	М	THICK.
RA18-6FL	100	22-16	.136	#6		.86	.25	.25	.71	.02
RA2213	1,000	22–16	.136	#6		.86	.25	.25	.71	
RA18-8FL	100	22–16	.136	#8		.86	.29	.25	.71	
RA2243	1,000	22–16	.136	#8		.86	.29	.25	.71	
RA18-10FL	100	22–16	.136	#10		.86	.29	.25	.71	
RA2253	1,000	22–16	.136	#10		.86	.29	.25	.71	
RB14-6FL	100	18–14	.162	#6		.87	.25	.25	.71	
RB2213	1,000	18–14	.162	#6		.87	.25	.25	.71	.03
RB2214	1,000	18–14	.190	#6		.95	.25	.25	.79	
RB14-8FL	100	18–14	.162	#8		.87	.29	.25	.71	
RB2233	1,000	18–14	.162	#8		.87	.29	.25	.71	
RB14-10FL	100	18–14	.162	#10	ERG4001	.87	.29	.25	.71	
RB2253	1,000	18–14	.162	#10	LITUHUUT	.87	.29	.25	.71	
RB2254	1,000	18–14	.190	#10		.95	.29	.25	.71	
RC10-6FL	50	12-10	.210	#6		.97	.31	.27	.81	
RC2203	500	12–10	.210	#6		.97	.31	.27	.81	.04
RC2204	1,000	12–10	.250	#6		1.07	.31	.27	.91	
RC10-8FL	50	12–10	.210	#8		1.00	.37	.27	.81	
RC2213	500	12–10	.210	#8		1.00	.37	.27	.81	
RC10-10FL	50	12–10	.210	#10		1.00	.37	.27	.81	
RC2223	500	12–10	.210	#10		1.00	.37	.27	.81	
RC2224	1,000	12–10	.250	#10		1.10	.37	.27	.91	
RC10-14FL	50	12–10	.210	1/4"		1.12	.50	.32	.86	
RC2233	500	12-10	.210	1/4"		1.12	.50	.32	.86	

### Fork Terminals and Pin Terminals

# Non-Insulated Locking Fork Terminals

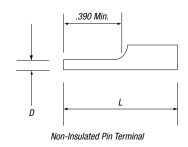




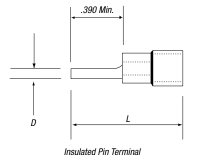


					DIMENSIONS				
CAT. NO.	PKG.	WIRE RANGE	BOLT	REC.					STOCK
	QTY.		HOLE	T00L	Α	В	С	М	THICK.
A18-6FL	100	22–16	#6		.75	.25	.27	.59	
A221	1,000	22–16	#6		.75	.25	.27	.59	
A18-8FL	100	22–16	#8	ERG4002	.75	.29	.27	.59	.02
A224	1,000	22-16	#8	ENU4002	.75	.29	.27	.59	
A18-10FL	100	22-16	#10		.75	.29	.27	.59	
A225	1,000	22-16	#10		.75	.29	.27	.59	
B14-6FL	100	18–14	#6		.75	.25	.27	.59	
B220	1,000	18–14	#6		.75	.25	.27	.59	.03
B14-8FL	100	18–14	#8		.75	.29	.27	.59	
B223	1,000	18–14	#8		.75	.29	.27	.59	
B14-10FL	100	18–14	#10		.75	.29	.27	.59	
B225	1,000	18–14	#10	EDC 4000	.75	.29	.27	.59	
C10-6FL	50	12-10	#6	ERG4002 ERG4005	.85	.31	.27	.66	
C220-TB	500	12–10	#6	LNU4003	.85	.31	.27	.66	
C10-8FL	50	12–10	#8		.85	.37	.27	.66	
C221	500	12–10	#8		.85	.37	.27	.66	.04
C10-10FL	50	12–10	#10		.85	.37	.27	.66	
C222	500	12–10	#10		.85	.37	.27	.66	
C10-14FL	50	12–10	1/4"		.85	.49	.27	.66	

## **Pin Terminals**









CAT. NO.	PKG. QTY.	WIRE RANGE	D (DIA.)	L	REC. Tools	STOCK THICK.					
Non-Insulated											
A47PT	1,000	22-18	.075	.63		.02					
B47PT	1,000	16–14	.075	.63	ERG4002	.03					
C55PT	500	12–10	.106	.76		.04					
Vinyl											
18RA-47PT	100	22–18	.075	.85		.02					
RA47PT	1,000	22-18	.075	.85							
14RB-47PT	100	16–14	.075	.87	ERG4001	.03					
RB47PT	1,000	16–14	.075	.87	ENG4001						
10RC-55PT	50	12-10	.106	1.04		.04					
RC55PT	500	12-10	.106	1.04							
Nylon											
RA18-47PT	100	22–18	.075	.85		.02					
RA147PT	1,000	22–18	.075	.85							
RB14-47PT	100	16–14	.075	.87	ERG4001	.03					
RB147PT	1,000	16–14	.075	.87	LNU4001	.03					
RC10-55PT	50	12–10	.106	1.04		.04					
RC155PT	500	12-10	.106	1.04							