## **Sta-Kon**°

## **Terminals**



These non-insulated fork terminals are made of electrolytic copper for high conductivity. They can be installed with crimping tools having a single indentor or double indentor (recommended for solid wire). Serrated barrel increase grip on wire. Wire range identification is stamped on the tongue of each terminal.

Stock thickness same as ring terminal of same size.

Most standard bulk catalog numbers can be put on Mylar Tape for reel fed applications (i.e. 12050 tool and application dies). See pages K61- K62. Please put the suffix M for Mylar Tape RA2573M. (Bulk number 1000 and 500 packages.)

Non-Insulated Fork								
Cat. No.	Pkg. Qty.	Wire Range	Bolt Hole	Wt./Lbs. Per 1000	Dimensions			
					A	В	C	M
A18-6F	100	22-16	#6	4	.72	.25	.27	.59
A116	1000	22-16	#6	4	.72	.25	.27	.59
A18-8F	100	22-16	#8	4	.75	.31	.27	.59
A114	1000	22-16	#8	4	.75	.31	.27	.59
A18-10F	100	22-16	#10	4	.75	.31	.27	.59
A115	1000	22-16	#10	4	.75	.31	.27	.59
B14-6F	100	18-14	#6	6	.75	.31	.27	.59
B64	1000	18-14	#6	6	.75	.31	.27	.59
B19 <sup>†</sup>	1000	18-14	#6	6	.66	.25	.13	.50
B14-8F	100	18-14	#8	6	.75	.31	.27	.59
B65	1000	18-14	#8	6	.75	.31	.27	.59
B14-10F	100	18-14	#10	6	.75	.31	.27	.59
B115	1000	18-14	#10	6	.75	.31	.27	.59
B14-14F	100	18-14	1/4"	6	.90	.44	.38	.68
C10-6F	50	12-10	#6	7	.77	.31	.27	.63
C133	500	12-10	#6	7	.77	.31	.27	.63
C10-8F	50	12-10	#8	7	.82	.38	.27	.63
C114	500	12-10	#8	7	.82	.38	.27	.63
C10-10F	50	12-10	#10	7	.82	.38	.27	.63
C115	500	12-10	#10	7	.82	.38	.27	.63
C10-14F	50	12-10	1/4"	7	.98	.50	.37	.73
C116	500	12-10	1/4"	7	.98	.50	.37	.73

U.L. Listed E9809

Installing tools: WT111M, WT112M, WT110M, WT2000, ERG-2002



