Ring Terminals

Sta-Kon® Rings, Forks and Locking Forks

- Complete line of installing tools engineered to match tool with terminal
- First to gain military approval for pressure connections... many styles available for military applications
- Sta-Kon® products exceed test specification requirements of military, UL and CSA
- Include extra metal sleeve to grip insulation
- Vinyl insulated and bare Sta-Kon® terminals feature brazed seam wire barrels that can be crimped at any place on the barrel circumference
- Can be installed with crimping tools having a single indentor or double indentor (recommended for solid wire)
- · Serrated barrel increases grip on wire
- Wire range identification on the tongue of each terminal
- Can be installed with crimping tools having a single indentor or double indentor (recommended for solid wire)
- Constructed of electrolytic copper for high conductivity
- · Wire range identification on the tongue of each terminal



Listing

Sta-Kon® Rings, Forks and Locking Forks are tested and listed to UL® 486A/B, two-way splices to UL 486C, disconnects to UL 310 and all applicable products to CSA 22.2.



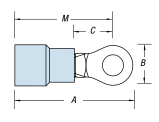


Nylon-Insulated Ring Terminals



	PKG.	WIRE	MAX.	BOLT	REC.		STOCK			
CAT. NO.	QTY.	RANGE	INS.	HOLE	TOOL	Α	В	С	М	THICK.
RZ22-2**	100	26-22	.083	#2		.57	.14	.13	.49	
RZ22-4**	100	26–22	.083	#4	ERG4006	.65	.21	.20	.54	
RZ22-6**	100	26–22	.083	#6		.65	.21	.20	.54	.02
RZ22-8**	100	26–22	.083	#8		.75	.25	.23	.62	
RZ22-10**	100	26–22	.083	#10		.75	.25	.23	.62	
RAX23*	1,000	26–24	.125	#2		.66	.14	.14	.59	
RAX43*	1,000	26–24	.125	#4	WT145A	.74	.20	.19	.64	
RAX63*	1,000	26–24	.125	#6		.84	.25	.22	.72	.02
RAX83*	1,000	26–24	.125	#8		.84	.25	.22	.72	
RAX103*	1,000	26–24	.125	#10		.84	.25	.24	.72	
RA18-4	100	22-16	.136	#4		.72	.23	.14	.59	
RA323	1,000	22–16	.136	#4	ERG4001	.72	.23	.14	.59	.03
RA333	1,000	22–16	.136	#6		.72	.23	.14	.59	
RA18-6	100	22-16	.136	#6		.86	.26	.25	.71	

* Not listed by UL or CSA







	PKG.	WIRE	MAX.	BOLT	REC.		STOCK			
CAT. NO.	QTY.	RANGE	l .	HOLE	TOOL	Α	В	C	М	THICK.
RA853	1,000	22-16	.136	#6		.86	.26	.25	.71	
RA18-8	100	22–16	.136	#8		.89	.26	.25	.71	
RA833	1,000	22–16	.136	#8		.86	.26	.25	.71	
RA863	1,000	22–16	.136	#8		.89	.26	.25	.71	
RA18-10	100	22–16	.136	#10	WT145A	.89	.31	.25	.71	.03
RA873	1,000	22–16	.136	#10		.89	.31	.25	.71	
RA18-14	100	22–16	.136	1/4"		1.10	.46	.31	.84	
RA713	1,000	22–16	.136	1/4"		1.10	.46	.31	.84	
RA18-516	100	22–16	.136	5/ ₁₆ "		1.10	.46	.31	.84	
RA723	1,000	22–16	.136	5/ ₁₆ "		1.10	.46	.31	.84	
RA18-38	100	22–16	.136	3/8"		1.20	.53	.35	.87	
RA733	1,000	22–16	.136	3/8"	ERG4001	1.20	.53	.35	.87	.03
RA18-12	100	22–16	.136	1/2"		1.30	.72	.50	.92	
RA753	1 000	22-16	136	1/5"		1 30	72	50	92	