



Part #	Conductor		Nominal (inches)			AMPS
	C.	AWG Strand	Insul.	Jacket	O.D.	
CKW18-2STOW	2	18 41 x 34	.015	.030	.225	10
CKW18-2STOW	3	18 41 x 34	.015	.030	.237	10

UL/CSA TYPE SVT•300V•105°C

Part #	Conductor		Nominal (inches)			AMPS
	C.	AWG Strand	Insul.	Jacket	O.D.	
CKW18-2SJT	2	18 16 x 30	.030	.030	.285	10
CKW18-2SJT	3	18 16 x 30	.030	.030	.300	10
CKW18-2SJT	4	18 16 x 30	.030	.030	.330	10
CKW16-2SJT	2	16 26 x 30	.030	.030	.310	10
CKW16-3SJT	3	16 26 x 30	.030	.030	.327	10
CKW16-4SJT	4	16 26 x 30	.030	.030	.359	10

UL/CSA TYPE SJT•300V•60°C

Part #	Conductor		Nominal (inches)			AMPS
	C.	AWG Strand	Insul.	Jacket	O.D.	
CKW18-2STOW	2	18 16 x 30	.030	.060	.345	10
CKW18-2STOW	3	18 16 x 30	.030	.060	.361	10
CKW18-2STOW	4	18 16 x 30	.030	.060	.390	7
CKW16-2STOW	2	16 26 x 30	.030	.060	.370	13
CKW16-3STOW	3	16 26 x 30	.030	.060	.389	13
CKW16-4STOW	4	16 26 x 30	.030	.060	.420	10
CKW14-2STOW	2	14 41 x 30	.045	.080	.500	18
CKW14-3STOW	3	14 41 x 30	.045	.080	.528	18
CKW14-4STOW	4	14 41 x 30	.045	.080	.570	15
CKW12-2STOW	2	12 65 x 30	.045	.095	.575	25
CKW12-3STOW	3	12 65 x 30	.045	.095	.602	25
CKW12-4STOW	4	12 65 x 30	.045	.095	.650	20
CKW10-2STOW	2	10 104 x 30	.045	.095	.626	30
CKW10-3STOW	3	10 104 x 30	.045	.095	.659	30
CKW10-4STOW	4	10 104 x 30	.045	.095	.715	25

UL/ TYPE STOW•600V•60°C

Part #	Conductor		Nominal (inches)			AMPS
	C.	AWG Strand	Insul.	Jacket	O.D.	
CKW18-2SJTOW	2	18 16 x 30	.030	.030	.285	10
CKW18-2SJTOW	3	18 16 x 30	.030	.030	.301	10
CKW18-2SJTOW	4	18 16 x 30	.030	.030	.330	7
CKW16-2SJTOW	2	16 26 x 30	.030	.030	.309	13
CKW16-3SJTOW	3	16 26 x 30	.030	.030	.327	13
CKW16-4SJTOW	4	16 26 x 30	.030	.030	.359	10
CKW14-2SJTOW	2	14 41 x 30	.030	.030	.341	18
CKW14-3SJTOW	3	14 41 x 30	.030	.030	.361	18
CKW14-4SJTOW	4	14 41 x 30	.030	.030	.397	15
CKW12-2SJTOW	2	12 65 x 30	.030	.045	.411	25
CKW12-3SJTOW	3	12 65 x 30	.030	.045	.434	25
CKW12-4SJTOW	4	12 65 x 30	.030	.045	.476	20
CKW10-2SJTOW	2	10 104 x 30	.045	.060	.555	30
CKW10-3SJTOW	3	10 104 x 30	.045	.060	.585	30
CKW10-4SJTOW	4	10 104 x 30	.045	.060	.641	25

UL TYPE SJTOW•300V•60°C

Further designs available on request please contact our sales department.

**Construction/Materials:**

Conductor: Soft annealed Cu-ETP1 bare copper solid or stranded

Insulation : PVC compliant with UL/CSA and RoHS

Shield(optional):

Poleyster foil shield(ST) with and without drain wire;

spiral shield; braid shield and combined shielding

Jacket: PVC Compliant with UL/CSA and RoHS

SVT: Service cord for vacuum cleaners with or without 3rd conductor for grounding purposes.

STOW: Hard service cord using

SJT: Service cord for portable electrical appliances

SJTOW: Indoor/outdoor oil resistant service cord for electrical appliances



PVC sheathed flexible cable according to UL 62 / cUL



ISO9001



\*Other SJ, ST and SVT series cables pending certification or available on request.