

Cable Connectors

For Non-Metallic Sheathed Cable

Type RX

2-Piece Romex Connector

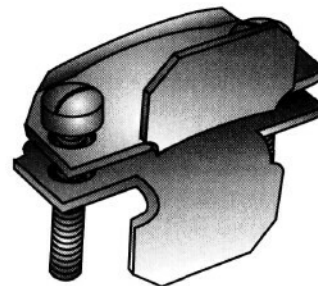
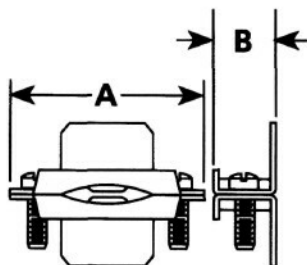
Use:

To terminate one or more nonmetallic sheathed cables to a 1/2 inch knockout in a dry location box or enclosure. Also used in "old work" locations. Material finish is bright zinc plated.

Material/Finish:

Steel/Zinc Plated

Trade Size (inches)	Catalog Number	Dimensions in Inches	
		A	B
1/2	RX-50	1.33	0.64
3/4 or 1	RX-75	1.75	0.76
1 1/4	RX-125	2.25	0.85
1 1/2 or 2	RX-150	2.73	0.84



Type RX-50

Type NST

Snap-Tite Plastic Romex Connector

Use:

These PVC connectors are used to terminate nonmetallic sheathed cable or flexible cord to 1/2" knockout in a dry location box or enclosure.

Material/Finish:

PVC

Third Party Certification:



UL Listed: E-163167



CSA Certified: LR96743

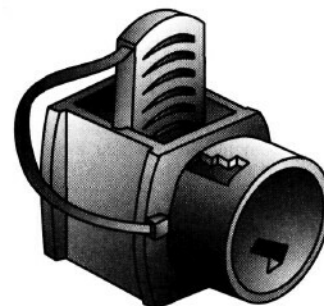
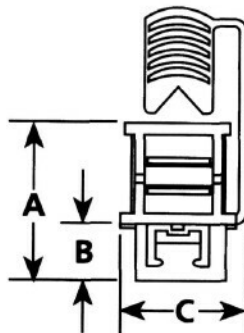
Applicable Third Party Standards:

UL Standard: 514B

CSA Standard: C22.2 No. 18

NEMA: FB-1

Trade Size (inches)	Catalog Number	Dimensions in Inches		
		A	B	C
1/2	NST-50	1.37	0.48	1.00



Type NST-50

Note:

NST-50 is listed for use with flexible cord with a diameter range from .300" to .600".

NST-50 is listed for use with one cable ranging from 14-2 AWG with ground through 10-3 AWG with ground nonmetallic sheathed cable; two cables ranging from 14-2 AWG with ground through 12-2 AWG with ground nonmetallic sheathed cable.

Catalog Number	UIC Item No.			TDS 02-7 Suggested				Std. Ctn.	Std. Pkg. Qty.	Weight per 100	Inv. Code	Catalog Number	UIC Item No.			TDS 02-7 Suggested				
	Mfr. ID	NAED No.	Cat. Sect.	Resale Price	Price Per	Qty.	Qty.						Resale Price	Price Per	Qty.	Qty.	Weight per 100	Inv. Code		
RWN-510	687855	94922	IA	87.23	100	50	250	400	C		TH-1806	687855	31806	IA	87.86	100	0	50	14	B
RWN-511	687855	94923	IA	78.50	100	50	250	300	C		TH-1807	687855	31807	IA	112.48	100	0	50	24	B
RWN-512	687855	94924	IA	78.50	100	50	250	200	C		TH-1808	687855	31808	IA	161.68	100	0	25	28	C
RWN-513	687855	94925	IA	106.69	100	50	250	600	C		TH-1809	687855	31809	IA	189.28	100	0	25	36	C
RWN-514	687855	94926	IA	117.56	100	50	250	600	C		TH-1810	687855	31810	IA	200.62	100	0	20	40	C
RWN-515	687855	94927	IA	104.81	100	50	250	600	C		TH-1901	687855	31901	IA	11.09	100	100	1000	2	C
RWN-516	687855	94928	IA	104.81	100	50	250	400	C		TH-1902	687855	31902	IA	17.51	100	50	500	3	C
RWN-517	687855	94929	IA	104.81	100	50	250	400	C		TH-1903	687855	31903	IA	26.35	100	25	250	4	C
RX-125	687855	11580	IA	276.56	100	25	250	12	C		TH-1904	687855	31904	IA	39.05	100	0	50	6	C
RX-150	687855	11585	IA	320.39	100	10	100	15	C		TH-1905	687855	35044	IA	45.24	100	0	50	8	C
RX-50	687855	35032	IA	63.67	100	100	1000	4	C		TH-1906	687855	31906	IA	75.51	100	0	50	12	C
RX-75	687855	11575	IA	107.41	100	50	500	6	B		THR-100S	783126	53002	EA	0.49	Each	50	200	4	A
SB1	687855	18136	FF	404.44	100	0	25	37	C		THR-125S	783126	53003	EA	0.67	Each	25	100	5	B
SCR1032	687855	66840	FF	8.93	100	0	1000	0.5	A		THR-150S	783126	53004	EA	0.67	Each	25	100	5	B
SCR1032-PTL	687855	66845	FF	46.66	100	0	1000	1.2	C		THR-200S	783126	53005	EA	0.87	Each	0	25	10	B
SCR1032-PTL1	687855	12099	FF	53.38	100	0	1000	2	A		THR-250S	783126	53006	EA	1.67	Each	0	25	18	C
SH-100-D	687855	38100	IA	18.42	100	100	1000	1	C		THR-300S	783126	53007	EA	2.02	Each	0	25	23	C
SH-142	687855	38142	IA	35.48	100	100	1000	2	C		THR-350S	783126	53008	EA	2.63	Each	0	10	24	C
SLG-100S	783126	50608	DB	2.43	Each	25	250	4	A		THR-400S	783126	53009	EA	2.86	Each	0	10	30	C
SLG-125S	783126	50610	DB	4.16	Each	25	250	9	B		THR-50S	783126	53000	EA	0.24	Each	50	500	2	A
SLG-150S	783126	50612	DB	5.24	Each	25	250	10	B		THR-75S	783126	53001	EA	0.39	Each	50	500	2	A
SLG-200S	783126	50614	DB	6.61	Each	25	250	15	B		THTW-100S	783126	53017	FD	0.39	Each	50	200	4	A
SLG-250S	783126	50616	DB	16.09	Each	20	100	12	C		THTW-125S	783126	53018	FD	0.54	Each	25	100	5	B
SLG-300S	783126	50618	DB	24.92	Each	10	50	18	C		THTW-150S	783126	53019	FD	0.66	Each	25	100	5	B
SLG-350S	783126	50620	DB	30.45	Each	10	50	22	C		THTW-200S	783126	53020	FD	0.57	Each	0	25	10	B
SLG-400S	783126	50622	DB	36.29	Each	5	25	27	C		THTW-50S	783126	53015	FD	0.24	Each	50	500	2	A
SLG-50S	783126	50604	DB	1.42	Each	50	500	1	A		THTW-75S	783126	53016	FD	0.24	Each	50	500	2	A
SLG-75S	783126	50606	DB	1.66	Each	50	500	2	A		U-100S	783126	54409	EA	1.28	Each	0	100	13	A
SN-1000	687855	34144	IA	4.23	100	100	5000	1	C		U-100SG	783126	54410	EA	1.47	Each	0	100	15	A
SN-1050	687855	34145	IA	4.04	100	500	5000	1	C		U-125S	783126	54414	EA	1.65	Each	0	50	15	B
SN-1100	687855	34146	IA	3.46	100	0	10000	1	C		U-125SG	783126	54415	EA	1.88	Each	0	50	17	B
SN-3000	687855	34150	IA	12.70	100	100	5000	2	C		U-150S	783126	54419	EA	1.78	Each	0	50	16	B
SN-400	687855	34140	IA	2.80	100	100	10000	1	B		U-150SG	783126	54420	EA	1.96	Each	0	50	17	B
SN-405	687855	34141	IA	2.49	100	500	10000	1	B		U-200S	783126	54424	EA	2.19	Each	0	50	26	B
SN-410	687855	34142	IA	2.33	100	0	15000	1	B		U-200SG	783126	54425	EA	2.55	Each	0	50	30	B
SP-100	687855	21600	IA	24.61	100	0	500	8	B		U-250S	783126	54429	EA	2.86	Each	0	25	29	C
SP-150	687855	21604	IA	25.73	100	0	1000	7	C		U-250SG	783126	54430	EA	3.12	Each	0	25	32	C
SRA-350	687855	35300	IA	663.54	100	25	100	12	C		U-300S	783126	54434	EA	3.12	Each	0	25	34	C
SRA-450	687855	35305	IA	663.54	100	25	100	12	B		U-300SG	783126	54435	EA	3.71	Each	0	25	37	C
SRA-560	687855	35310	IA	668.49	100	25	100	11	C		U-350S	783126	54439	EA	3.94	Each	0	20	37	C
SRB-350	687855	35315	IA	763.25	100	25	100	18	C		U-350SG	783126	54440	EA	4.30	Each	0	20	40	C
SRB-450	687855	35320	IA	763.25	100	25	100	17	C		U-400S	783126	54444	EA	4.54	Each	0	20	40	C
SRB-560	687855	35325	IA	763.25	100	25	100	17	C		U-400SG	783126	54445	EA	5.00	Each	0	20	45	C
SRB-650	687855	35330	IA	763.25	100	25	100	17	A		U-500S	783126	54449	EA	11.27	Each	0	10	47	C
SRC-1050	687855	35350	IA	1501.65	100	10	100	33	C		U-500SG	783126	54450	EA	15.80	Each	0	10	47	C
SRC-750	687855	35335	IA	1297.12	100	10	100	30	C		U-50S	783126	54399	EA	0.80	Each	0	200	8	A
SRC-850	687855	35340	IA	1302.08	100	10	100	30	C		U-50SG	783126	54400	EA	1.10	Each	0	200	12	A
SRC-950	687855	35345	IA	1501.65	100	10	100	33	C		U-600S	783126	54454	EA	15.42	Each	0	10	53	C
SSP-50	783126	51650	EA	3.96	Each	25	100	21	A		U-600SG	783126	54455	EA	21.91	Each	0	10	53	C
SSP-75	783126	51652	EA	4.92	Each	20	100	23	A		U-75S	783126	54404	EA	1.19	Each	0	200	11	A
SX115	687855	68550	FF	291.46	100	0	50	42	B		U-75SG	783126	54405	EA	1.38	Each	0	200	14	A
SX115-40-1/2	687855	68555	FF	683.92	100	0	25	92	C		UF-50	687855	10650	IA	496.25	100	25	100	11	A
SX115-551L	687855	68560	FF	712.07	100	0	25	103	B		UF-75	687855	10651	IA	653.38	100	25	100	18	C
SX115-561L	687855	68565	FF	630.08	100	0	25	99	B		UNF-100S	783126	55204	BA	28.49	Each	5	25	63	A
SX160	687855	68575	FF	339.81	100	0	50	52	B		UNF-50S	783126	55200	BA	11.53	Each	5	25	32	A
SX18	687855	68525	FF	324.76	100	0	50	34	C		UNF-75S	783126	55202	BA	15.71	Each	5	25	42	A
SX18-561L	687855	68535	FF	739.39	100	0	25	96	C		UNFE-100S	783126	55227	BA	43.10	Each	5	25	92	A
SX26	687855	68540	FF	305.36	100	0	50	50	B		UNFE-50S	783126	55225	BA	26.92	Each	10	50	50	A
TH-1801	687855	31801	IA	14.32	100	50	500	3	C		UNFE-75S	783126	55226	BA	37.12	Each	10	50	67	A
TH-1802	687855	31802	IA	20.98	100	50	500	4	C		UNFEL-100S	783126	55242	BA	66.08	Each	2	10	119	A
TH-1803	687855	31803	IA	33.85	100	25	250	6	C		UNFEL-50S	783126	55240	BA	29.86	Each	5	25	62	A
TH-1804	687855	31804	IA	41.34	100	0	50	8	C		UNFEL-75S	783126	55241	BA	43.97	Each	5	25	84	A
TH-1805	687855	31805	IA	54.04	100	0	50	10	C		UNY-100S	783126	55304	BA	30.27	Each	5	25	78	A