

Hubbell Electrical Systems  
Trade Pricing  
E-Series Conduit Bodies

**BELL**

Catalog Number	UPC Prod Code/Ven #783936	Prod Type	Quote Group	ABC Price Matrix	Std Pkg Qty	Wt Std Pkg Ea Lbs.	Std Ctn Qty	Wt Std Ctn Lbs	Prod Status	Trade Std Carton US\$	Trade Pkg \$	Trade Bkn Pkg Ctn US\$
EAC-1	165103	D35241	4AX	N	1.00	0.20	10.00	2.00	S	11.69	12.93	13.97
EAC-10	165196	D35243	4AZ	N	1.00	9.03	1.00	9.03	S	315.74	349.18	377.25
EAC-10CG	075112	D35247	4BA	N	1.00	10.15	1.00	10.15	Å	361.08	399.33	431.43
EAC-1CG	166155	D35247	4BA	N	1.00	0.26	12.00	3.12	S	18.74	20.72	22.39
EAC-1CGN	108537	D35248	4OB	N	1.00	0.26	10.00	2.60	SÅ	18.74	20.72	22.39
EAC-2	165110	D35241	4AX	N	1.00	0.31	50.00	15.50	S	14.54	16.08	17.37
EAC-2CG	166162	D35247	4BA	N	1.00	0.39	15.00	5.85	S	23.27	25.74	27.81
EAC-2CGN	108544	D35248	4OB	N	1.00	0.39	10.00	3.90	SÅ	23.27	25.74	27.81
EAC-3	165127	D35241	4AX	N	1.00	0.41	24.00	9.84	S	21.11	23.35	25.23
EAC-3CG	166179	D35247	4BA	N	1.00	0.52	5.00	2.60	S	31.36	34.68	37.47
EAC-3CGN	108551	D35248	4OB	N	1.00	0.52	5.00	2.60	SÅ	31.36	34.68	37.47
EAC-4	165134	D35242	4AY	N	1.00	1.02	8.00	8.16	S	32.01	35.40	38.24
EAC-4CGN	108568	D35248	4OB	N	1.00	1.26	2.00	2.52		45.02	49.79	53.79
EAC-5	165141	D35242	4AY	N	1.00	0.89	8.00	7.12	S	42.15	46.61	50.36
EAC-5CGN	108575	D35248	4OB	N	1.00	1.12	2.00	2.24		55.16	61.00	65.91
EAC-6	165158	D35242	4AY	N	1.00	1.94	5.00	9.70	S	70.50	77.96	84.23
EAC-6CGN	108582	D35248	4OB	N	1.00	2.26	10.00	22.60		92.50	102.30	110.52
EAC-7CG	075129	D35247	4BA	N	1.00	6.03	1.00	6.03	Å	162.18	179.35	193.77
EAC-8	165172	D35243	4AZ	N	1.00	6.16	1.00	6.16	S	169.61	187.58	202.66
EAC-8CG	075136	D35247	4BA	N	1.00	7.00	1.00	7.00	Å	204.09	225.71	243.85
EAC-9	165189	D35243	4AZ	N	1.00	9.50	1.00	9.50	S	280.61	310.33	335.28
EAC-9CG	075143	D35247	4BA	N	1.00	10.62	1.00	10.62	Å	325.96	360.48	389.46
EALB-1	165004	D35241	4AX	N	1.00	0.21	10.00	2.10	S	11.73	12.97	14.02
EALB-10	165097	D35243	4AZ	N	1.00	9.41	1.00	9.41	S	365.90	404.66	437.19
EALB-10CGN	108681	D35248	4OB	N	1.00	10.53	10.00	105.30		411.28	454.84	491.40
EALB-1CG	166094	D35247	4BA	C	1.00	0.33	12.00	3.96	S	18.74	20.72	22.39
EALB-1CGN	108599	D35248	4OB	N	1.00	0.33	10.00	3.30	SÅ	18.74	20.72	22.39
EALB-2	165011	D35241	4AX	N	1.00	0.32	50.00	16.00	S	14.54	16.08	17.37
EALB-2CG	166100	D35247	4BA	B	1.00	0.50	15.00	7.50	S	23.27	25.74	27.81
EALB-2CGN	108605	D35248	4OB	N	1.00	0.50	10.00	5.00	SÅ	23.27	25.74	27.81
EALB-3	165028	D35241	4AX	N	1.00	0.45	24.00	10.80	S	21.11	23.35	25.23
EALB-3CG	166117	D35247	4BA	B	1.00	1.09	5.00	5.45	S	31.36	34.68	37.47
EALB-3CGN	108612	D35248	4OB	N	1.00	1.09	5.00	5.45	SÅ	31.36	34.68	37.47
EALB-4	165035	D35242	4AY	N	1.00	0.90	8.00	7.20	S	32.01	35.40	38.24
EALB-4CG	166124	D35247	4BA	C	1.00	1.60	5.00	8.00	S	44.01	48.67	52.58
EALB-4CGN	108629	D35248	4OB	N	1.00	1.60	2.00	3.20	SÅ	44.01	48.67	52.58
EALB-5	165042	D35242	4AY	N	1.00	0.98	2.00	1.96	S	42.15	46.61	50.36
EALB-5CG	166131	D35247	4BA	N	1.00	1.70	5.00	8.50	S	54.11	59.84	64.65
EALB-5CGN	108636	D35248	4OB	N	1.00	1.70	2.00	3.40	SÅ	54.11	59.84	64.65
EALB-6	165059	D35242	4AY	C	1.00	1.66	5.00	8.30	S	70.50	77.96	84.23
EALB-6CG	166148	D35247	4BA	C	1.00	1.94	2.00	3.88	S	89.86	99.37	107.36
EALB-6CGN	108643	D35248	4OB	N	1.00	1.94	10.00	19.40	SÅ	89.86	99.37	107.36
EALB-7	165066	D35243	4AZ	N	1.00	3.55	1.00	3.55	S	148.73	164.48	177.70
EALB-7CG	075167	D35247	4BA	N	1.00	4.39	1.00	4.39	SÅ	183.21	202.62	218.90
EALB-7CGN	108650	D35248	4OB	N	1.00	4.39	10.00	43.90	SÅ	183.21	202.62	218.90
EALB-8	165073	D35243	4AZ	N	1.00	4.14	1.00	4.14	S	196.90	217.75	235.26
EALB-8CG	075174	D35247	4BA	N	1.00	4.98	1.00	4.98	SÅ	231.39	255.90	276.47

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EALB-8CGN	108667	D35248	4OB	N	1.00	4.98	10.00	49.80		231.39	255.90	276.47
EALB-9CG	075181	D35247	4BA	N	1.00	10.29	1.00	10.29	SA	369.85	409.02	441.90
EALB-9CGN	108674	D35248	4OB	N	1.00	10.29	10.00	102.90		369.85	409.02	441.90
EALL-1	165202	D35241	4AX	N	1.00	0.22	10.00	2.20	S	11.73	12.97	14.02
EALL-10	165295	D35243	4AZ	N	1.00	9.00	1.00	9.00	S	366.13	404.92	437.46
EALL-10CG	075198	D35247	4BA	N	1.00	10.12	1.00	10.12	A	411.51	455.10	491.67
EALL-1CG	166186	D35247	4BA	N	1.00	0.28	12.00	3.36	S	18.74	20.72	22.39
EALL-1CGN	108698	D35248	4OB	N	1.00	0.28	10.00	2.80	SA	18.74	20.72	22.39
EALL-2	165219	D35241	4AX	N	1.00	0.32	50.00	16.00	S	14.49	16.02	17.31
EALL-2CG	166193	D35247	4BA	N	1.00	0.39	15.00	5.85	S	23.27	25.74	27.81
EALL-2CGN	108704	D35248	4OB	N	1.00	0.39	10.00	3.90	SA	23.27	25.74	27.81
EALL-3	165226	D35241	4AX	N	1.00	0.45	24.00	10.80	S	21.11	23.35	25.23
EALL-3CG	166209	D35247	4BA	N	1.00	0.56	5.00	2.80	S	31.36	34.68	37.47
EALL-3CGN	108711	D35248	4OB	N	1.00	0.56	5.00	2.80	SA	31.36	34.68	37.47
EALL-4	165233	D35242	4AY	N	1.00	1.10	2.00	2.20	S	32.01	35.40	38.24
EALL-4CGN	108728	D35248	4OB	N	1.00	1.29	2.00	2.58		45.02	49.79	53.79
EALL-5	165240	D35242	4AY	N	1.00	0.99	2.00	1.98	S	42.15	46.61	50.36
EALL-5CGN	108735	D35248	4OB	N	1.00	1.19	2.00	2.38		55.16	61.00	65.91
EALL-6	165257	D35242	4AY	N	1.00	2.12	5.00	10.60	S	70.50	77.96	84.23
EALL-6CGN	108742	D35248	4OB	N	1.00	2.44	10.00	24.40		92.50	102.30	110.52
EALL-7	165264	D35243	4AZ	N	1.00	5.57	1.00	5.57	S	148.73	164.48	177.70
EALL-7CG	075204	D35247	4BA	N	1.00	6.41	1.00	6.41	A	183.21	202.62	218.90
EALL-8	165271	D35243	4AZ	N	1.00	6.00	1.00	6.00	S	196.90	217.75	235.26
EALL-8CG	075211	D35247	4BA	N	1.00	6.34	1.00	6.34	A	231.39	255.90	276.47
EALL-9	165288	D35243	4AZ	N	1.00	10.00	1.00	10.00		324.49	358.86	387.70
EALL-9CG	075228	D35247	4BA	N	1.00	11.12	1.00	11.12	A	369.85	409.02	441.90
EALR-1	165301	D35241	4AX	N	1.00	0.22	10.00	2.20	S	11.73	12.97	14.02
EALR-10	165394	D35243	4AZ	N	1.00	9.00	1.00	9.00	S	365.63	404.36	436.86
EALR-10CG	075235	D35247	4BA	N	1.00	10.12	1.00	10.12	A	410.98	454.51	491.05
EALR-1CG	166216	D35247	4BA	N	1.00	0.33	12.00	3.96	S	18.74	20.72	22.39
EALR-1CGN	108766	D35248	4OB	N	1.00	0.33	10.00	3.30	SA	18.74	20.72	22.39
EALR-2	165318	D35241	4AX	N	1.00	0.33	50.00	16.50	S	14.49	16.02	17.31
EALR-2CG	166223	D35247	4BA	N	1.00	0.40	15.00	6.00	S	23.27	25.74	27.81
EALR-2CGN	108773	D35248	4OB	N	1.00	0.40	10.00	4.00	SA	23.27	25.74	27.81
EALR-3	165325	D35241	4AX	N	1.00	0.45	6.00	2.70	S	21.11	23.35	25.23
EALR-3CG	166230	D35247	4BA	N	1.00	0.55	5.00	2.75	S	31.36	34.68	37.47
EALR-3CGN	108780	D35248	4OB	N	1.00	0.55	5.00	2.75	SA	31.36	34.68	37.47
EALR-4	165332	D35242	4AY	N	1.00	1.10	8.00	8.80	S	32.01	35.40	38.24
EALR-4CGN	108797	D35248	4OB	N	1.00	1.29	2.00	2.58		45.02	49.79	53.79
EALR-5	165349	D35242	4AY	N	1.00	1.00	2.00	2.00	S	42.15	46.61	50.36
EALR-5CGN	108803	D35248	4OB	N	1.00	1.19	2.00	2.38		55.16	61.00	65.91
EALR-6	165356	D35242	4AY	N	1.00	1.82	5.00	9.10	S	70.50	77.96	84.23
EALR-6CGN	108810	D35248	4OB	N	1.00	2.14	10.00	21.40		92.50	102.30	110.52
EALR-7	165363	D35243	4AZ	N	1.00	5.45	1.00	5.45	S	148.73	164.48	177.70
EALR-7CG	075242	D35247	4BA	N	1.00	6.29	1.00	6.29	A	183.21	202.62	218.90
EALR-8	165370	D35243	4AZ	N	1.00	5.50	1.00	5.50	S	196.90	217.75	235.26
EALR-8CG	075259	D35247	4BA	N	1.00	6.34	1.00	6.34	A	231.39	255.90	276.47
EALR-9	165387	D35243	4AZ	N	1.00	10.00	1.00	10.00		324.49	358.86	387.70
EALR-9CG	075266	D35247	4BA	N	1.00	11.12	1.00	11.12	A	369.85	409.02	441.90
EASLB-1	166032	D35561	4BI	N	10.00	0.18	50.00	9.00	S	10.10	11.17	12.07
EASLB-1B	166308	D35561	4BI	N	1.00	0.18	12.00	2.16	S	10.10	11.17	12.07

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EASLB-1CG	013947	D35567	4BJ	N	1.00	0.18	1.00	0.18		10.10	11.17	12.07
EASLB-2	166049	D35561	4BI	N	10.00	0.30	10.00	3.00	S	12.60	13.93	15.05
EASLB-2B	166315	D35561	4BI	N	1.00	0.29	15.00	4.35	S	12.60	13.93	15.05
EASLB-2CG	013954	D35567	4BJ	N	1.00	0.30	1.00	0.30		12.60	13.93	15.05
EASLB-3	166056	D35561	4BI	N	1.00	0.39	6.00	2.34	S	19.97	22.08	23.86
EASLB-3B	166322	D35561	4BI	N	1.00	0.50	5.00	2.50	S	19.97	22.08	23.86
EASLB-3CG	013961	D35567	4BJ	N	1.00	0.39	1.00	0.39		19.97	22.08	23.86
EASLB-4	166063	D35561	4BI	N	2.00	0.66	2.00	1.32	S	26.55	29.37	31.73
EASLB-4B	166339	D35561	4BI	N	1.00	0.68	5.00	3.40	S	26.55	29.37	31.73
EASLB-4CG	013978	D35567	4BJ	N	1.00	0.66	1.00	0.66		26.55	29.37	31.73
EASLB-5CG	013985	D35567	4BJ	N	1.00	0.82	1.00	0.82		61.67	68.20	73.68
EASLB-6	166087	D35561	4BI	N	1.00	1.54	9.00	13.86	S	86.02	95.13	102.78
EASLB-6B	166353	D35561	4BI	N	1.00	1.10	2.00	2.20	S	86.02	95.13	102.78
EASLB-6CG	013992	D35567	4BJ	N	1.00	1.54	1.00	1.54		86.02	95.13	102.78
EAT-1	165400	D35241	4AX	N	1.00	0.29	100.00	29.00	S	14.49	16.02	17.31
EAT-10	165493	D35243	4AZ	N	1.00	9.50	1.00	9.50		435.25	481.36	520.05
EAT-10CG	075273	D35247	4BA	N	1.00	10.62	1.00	10.62	Å	480.63	531.54	574.26
EAT-1CG	166247	D35247	4BA	N	1.00	0.28	12.00	3.36	S	21.51	23.78	25.70
EAT-1CGN	108827	D35248	4OB	N	1.00	0.28	10.00	2.80	SÅ	21.51	23.78	25.70
EAT-2	165417	D35241	4AX	N	1.00	0.39	50.00	19.50	S	17.91	19.81	21.40
EAT-2CG	166254	D35247	4BA	N	1.00	0.40	15.00	6.00	S	26.64	29.46	31.82
EAT-2CGN	108834	D35248	4OB	N	1.00	0.40	10.00	4.00	SÅ	26.64	29.46	31.82
EAT-3	165424	D35241	4AX	N	1.00	0.45	6.00	2.70	S	24.64	27.25	29.44
EAT-3CG	166261	D35247	4BA	N	1.00	0.55	5.00	2.75	S	34.91	38.61	41.71
EAT-3CGN	108841	D35248	4OB	N	1.00	0.55	5.00	2.75	SÅ	34.91	38.61	41.71
EAT-4	165431	D35242	4AY	N	1.00	1.20	8.00	9.60	S	40.10	44.34	47.91
EAT-4CGN	108858	D35248	4OB	N	1.00	1.43	2.00	2.86	SÅ	52.07	57.59	62.21
EAT-5CGN	108865	D35248	4OB	N	1.00	1.40	2.00	2.80	SÅ	65.10	71.99	77.78
EAT-6CGN	108872	D35248	4OB	N	1.00	2.70	10.00	27.00	SÅ	102.20	113.02	122.10
EAT-7	165462	D35243	4AZ	N	1.00	7.00	1.00	7.00	S	149.46	165.29	178.58
EAT-7CG	075280	D35247	4BA	N	1.00	7.84	1.00	7.84	Å	183.96	203.45	219.80
EAT-8	165479	D35243	4AZ	N	1.00	6.00	1.00	6.00		217.73	240.79	260.14
EAT-8CG	075297	D35247	4BA	N	1.00	6.84	1.00	6.84	Å	252.23	278.95	301.37
EAT-9	165486	D35243	4AZ	N	1.00	11.00	1.00	11.00		393.46	435.13	470.11
EAT-9CG	075303	D35247	4BA	N	1.00	12.12	1.00	12.12	Å	438.79	485.27	524.27
EBC-1	165608	D35241	4AX	N	1.00	0.27	100.00	26.50	S	13.20	14.60	15.78
EBLB-1	165509	D35241	4AX	C	1.00	0.24	10.00	2.40	S	13.20	14.60	15.78
EBLB-1C	166278	D35247	4BA	N	1.00	0.33	12.00	3.96	S	16.59	18.35	19.82
EBLB-2C	166285	D35247	4BA	N	1.00	0.50	15.00	7.50	S	21.42	23.69	25.60
EBLB-3C	166292	D35247	4BA	N	1.00	0.70	5.00	3.50	S	29.67	32.82	35.45
EBLB-9	165585	D35243	4AZ	N	1.00	8.00	1.00	8.00	S	391.46	432.93	467.72
EBLL-1	165660	D35241	4AX	N	1.00	0.29	100.00	29.00	S	13.10	14.48	15.65
EBLL-2	165677	D35241	4AX	N	1.00	0.52	50.00	26.00	S	16.02	17.72	19.15
EBLL-4	165691	D35242	4AY	N	1.00	1.17	2.00	2.34	S	38.22	42.27	45.66
EBLL-5	165707	D35242	4AY	N	1.00	1.03	2.00	2.06		47.86	52.93	57.18
EBLL-6	165714	D35242	4AY	N	1.00	2.14	1.00	2.14	S	79.84	88.30	95.39
EBLR-1	165721	D35241	4AX	N	1.00	0.29	100.00	29.00	S	13.10	14.48	15.65
EBLR-2	165738	D35241	4AX	N	1.00	0.52	50.00	26.00	S	16.02	17.72	19.15
EBLR-3	165745	D35241	4AX	N	1.00	0.63	24.00	15.12	S	24.23	26.80	28.95
EBLR-4	165752	D35242	4AY	N	1.00	1.17	2.00	2.34		38.22	42.27	45.66
EBLR-5	165769	D35242	4AY	N	1.00	1.63	8.00	13.04		47.86	52.93	57.18

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EBLR-6	165776	D35242	4AY	N	1.00	2.70	5.00	13.50	S	79.84	88.30	95.39
EBT-5	165820	D35242	4AY	N	1.00	1.88	8.00	15.04	S	59.14	65.41	70.67
EBT-6	165837	D35242	4AY	N	1.00	2.80	5.00	14.00	S	92.96	102.81	111.07
EGKN-1	165967	D35241	4AX	N	1.00	0.01	10.00	0.10	S	5.14	5.69	6.15
EGKN-2	165974	D35241	4AX	N	1.00	0.02	1000.00	20.00	S	5.14	5.69	6.15
EGKN-3	165981	D35241	4AX	N	1.00	0.03	1000.00	30.00	S	6.01	6.64	7.18
EGKN-4	165998	D35242	4AY	N	1.00	0.05	50.00	2.50	S	6.01	6.64	7.18
EGKN-5	166001	D35242	4AY	N	1.00	0.09	50.00	4.50	S	8.79	9.72	10.50
EGKN-6	166018	D35242	4AY	N	1.00	0.14	10.00	1.40	S	13.20	14.60	15.78
EGKN-7	166025	D35243	4AZ	N	1.00	0.23	10.00	2.30	S	20.57	22.75	24.58
EGKV-1	165912	D35241	4AX	N	1.00	0.01	1000.00	10.00	S	3.56	3.94	4.26
EGKV-4	165943	D35242	4AY	N	1.00	0.02	500.00	10.00	S	4.90	5.42	5.86
ESCV-1	165844	D35241	4AX	N	1.00	0.04	100.00	4.00	S	3.36	3.72	4.02
ESCV-2	165851	D35241	4AX	A	1.00	0.06	100.00	6.00	S	5.14	5.69	6.15
ESCV-3	165868	D35241	4AX	N	1.00	0.08	10.00	0.80	S	6.01	6.64	7.18
ESCV-4	165875	D35242	4AY	N	1.00	0.14	50.00	7.00	S	7.01	7.75	8.37
ESCV-5	165882	D35242	4AY	N	1.00	0.23	50.00	11.50	S	13.20	14.60	15.78
ESCV-6	165899	D35242	4AY	N	1.00	0.70	5.00	3.50	S	21.28	23.53	25.42
ESCV-7	165905	D35243	4AZ	N	1.00	0.89	5.00	4.45	S	24.79	27.41	29.61
ESCVC2	112442	D35241	4AX	N	1.00	0.08	100.00	7.70	S	8.01	8.85	9.57