

28.05.2026

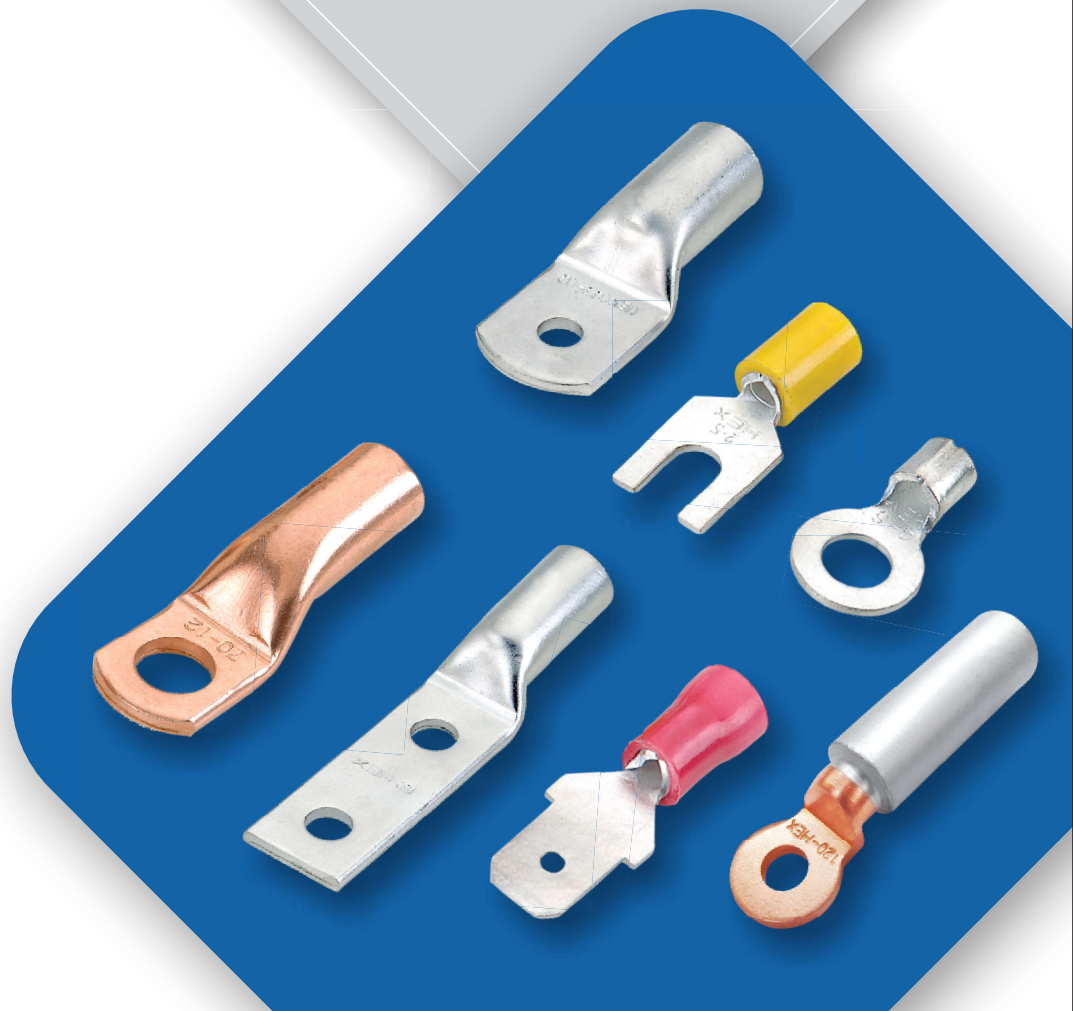


NAVATIONA

# PRICE LIST



- ❖ CABLE TERMINAL ENDS
- ❖ IN - LINE CONNECTORS
- ❖ BI-METALLIC LUGS & CONNECTORS



# OUR STORY & VISION

**HEX** is a globally renowned brand for Cable Lugs, Cable Glands, Crimping Tools and Earthing & Lightning Protection Systems.

The vast **HEX** range of products is being manufactured by Brass Copper & Alloy (I) Ltd. since 1991.

Our large & diverse base of valuable customers spread all over India & globally are a testimony to the quality of our products & the history of our dedication & growth.

Don't hesitate to browse our website or contact us for any further enquiries.



HEX - HCA factory at Jamnagar, Gujarat

An aerial photograph of a large industrial facility, identified as the HEX - BCA factory in Vapi, Gujarat. The complex is nestled at the base of a large, densely forested hill. It features several white buildings with flat roofs, a parking area with several vehicles, and some smaller structures with green roofs. A road runs along the bottom of the frame.

HEX - BCA factory at Vapi, Gujarat

# PRICE LIST

## INDEX

<b>Item Particulars</b>	<b>Page No.</b>
<b>Copper Sheet Metal Terminal (Ring, Pin, Fork &amp; U-type) (Non Insulated, Insulated &amp; Metal Reinforcement)</b>	<b>1-5</b>
<b>Copper Tubular Lug Terminals &amp; In Line Connectors (End Sealing Ferrules &amp; Sealing Ferrules)</b>	<b>6-9</b>
<b>Copper Reducer</b>	<b>9</b>
<b>Aluminium Tubular Lug Terminal Ends, In Line Connector &amp; Reducer</b>	<b>9-12</b>
<b>Certifications &amp; Client Approvals</b>	<b>15</b>

**HEX CRIMPING TYPE  
COPPER RING TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HR - 075	4.15	HEXPRESS-A-6
1	-	HR - 100	4.46	HEXPRESS-A-6
1.5	3.2	HR - 7153	3.01	HEXPRESS-A-6
1.5	3.7	HR - 7048	2.91	HEXPRESS-A-6
1.5	4.2	HR - 7049	2.84	HEXPRESS-A-6
1.5	2.2	HR - 7103	3.48	HEXPRESS-A-6
1.5	2.6	HR - 7000	3.45	HEXPRESS-A-6
1.5	3.2	HR - 7001	2.94	HEXPRESS-A-6
1.5	3.7	HR - 7002	2.88	HEXPRESS-A-6
1.5	4.2	HR - 7003	2.68	HEXPRESS-A-6
1.5	4.2	HR - 7154	3.38	HEXPRESS-A-6
1.5	3.2	HR - 7104	3.72	HEXPRESS-A-6
1.5	4.2	HR - 7004	3.61	HEXPRESS-A-6
1.5	5.2	HR - 7005	3.33	HEXPRESS-A-6
1.5	4.2	HR - 7105	4.71	HEXPRESS-A-6
1.5	5.2	HR - 7006	4.32	HEXPRESS-A-6
1.5	6.4	HR - 7007	4.16	HEXPRESS-A-6
1.5	6.4	HR - 7106	5.20	HEXPRESS-A-6
2.5	3.2	HR - 7107	3.43	HEXPRESS-A-6
2.5	3.7	HR - 7008	3.22	HEXPRESS-A-6
2.5	3.7	HR - 7108	4.32	HEXPRESS-A-6
2.5	4.2	HR - 7009	4.03	HEXPRESS-A-6
2.5	5.2	HR - 7010	3.90	HEXPRESS-A-6
2.5	5.2	HR - 7109	4.86	HEXPRESS-A-6
2.5	6.4	HR - 7011	4.58	HEXPRESS-A-6
2.5	5.2	HR - 7110	6.68	HEXPRESS-A-6
2.5	6.4	HR - 7012	6.29	HEXPRESS-A-6
2.5	8.2	HR - 7013	5.96	HEXPRESS-A-6
2.5	6.4	HR - 7111	10.11	HEXPRESS-A-6
2.5	8.2	HR - 7014	9.07	HEXPRESS-A-6
2.5	10.2	HR - 7015	8.19	HEXPRESS-A-6
2.5	10.2	HR - 7151	10.71	HEXPRESS-A-6
2.5	12.7	HR - 7047	10.07	HEXPRESS-A-6
4-6	4.2	HR - 7155	7.23	HEXPRESS-A-6
4-6	5.2	HR - 7050	6.92	HEXPRESS-A-6
4-6	4.2	HR - 7112	9.10	HEXPRESS-A-6
4-6	5.2	HR - 7016	8.71	HEXPRESS-A-6
4-6	5.2	HR - 7113	9.18	HEXPRESS-A-6
4-6	6.4	HR - 7017	9.31	HEXPRESS-A-6
4-6	8.2	HR - 7018	8.32	HEXPRESS-A-6
4-6	5.2	HR - 7114	11.02	HEXPRESS-A-6
4-6	6.4	HR - 7019	10.24	HEXPRESS-A-6
4-6	5.2	HR - 7157	10.14	HEXPRESS-A-6
4-6	6.4	HR - 7115	12.86	HEXPRESS-A-6
4-6	8.2	HR - 7020	12.22	HEXPRESS-A-6
4-6	9.7	HR - 7021	10.76	HEXPRESS-A-6
4-6	8.2	HR - 7116	15.73	HEXPRESS-A-6
4-6	10.2	HR - 7022	13.96	HEXPRESS-A-6
4-6	0.2	HR - 7117	17.47	HEXPRESS-A-6
4-6	10.2	HR - 7023	17.01	HEXPRESS-A-6
4-6	12.7	HR - 7024	14.53	HEXPRESS-A-6

**HEX CRIMPING TYPE  
INSULATED COPPER RING TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HRI - 075	5.31	HEXPRESS-01
1	-	HRI - 100	5.66	HEXPRESS-01
1.5	3.2	HRI - 7057	4.06	HEXPRESS-01
1.5	3.7	HRI - 7058	3.93	HEXPRESS-01
1.5	4.2	HRI - 7059	3.93	HEXPRESS-01
1.5	2.2	HRI - 7052	4.45	HEXPRESS-01
1.5	2.6	HRI - 7053	4.45	HEXPRESS-01
1.5	3.2	HRI - 7054	3.93	HEXPRESS-01
1.5	3.7	HRI - 7055	3.93	HEXPRESS-01
1.5	4.2	HRI - 7056	3.69	HEXPRESS-01
1.5	4.2	HRI - 7063	4.42	HEXPRESS-01
1.5	3.2	HRI - 7060	4.68	HEXPRESS-01
1.5	4.2	HRI - 7061	4.86	HEXPRESS-01
1.5	5.2	HRI - 7062	4.45	HEXPRESS-01
1.5	4.2	HRI - 7064	5.67	HEXPRESS-01
1.5	5.2	HRI - 7065	5.28	HEXPRESS-01
1.5	6.4	HRI - 7066	5.15	HEXPRESS-01
1.5	6.4	HRI - 7067	6.21	HEXPRESS-01
2.5	3.2	HRI - 7068	4.52	HEXPRESS-01
2.5	3.7	HRI - 7069	4.29	HEXPRESS-01
2.5	3.7	HRI - 7070	5.33	HEXPRESS-01
2.5	4.2	HRI - 7071	5.17	HEXPRESS-01
2.5	5.2	HRI - 7072	5.02	HEXPRESS-01
2.5	5.2	HRI - 7073	6.01	HEXPRESS-01
2.5	6.4	HRI - 7074	5.59	HEXPRESS-01
2.5	5.2	HRI - 7075	7.70	HEXPRESS-01
2.5	6.4	HRI - 7076	7.31	HEXPRESS-01
2.5	8.2	HRI - 7077	6.84	HEXPRESS-01
2.5	6.4	HRI - 7078	11.10	HEXPRESS-01
2.5	8.2	HRI - 7079	10.06	HEXPRESS-01
2.5	10.2	HRI - 7080	9.23	HEXPRESS-01
2.5	10.2	HRI - 7081	11.75	HEXPRESS-01
2.5	12.7	HRI - 7082	11.18	HEXPRESS-01
4-6	4.2	HRI - 7083	9.49	HEXPRESS-01
4-6	5.2	HRI - 7084	9.18	HEXPRESS-01
4-6	4.2	HRI - 7085	11.15	HEXPRESS-01
4-6	5.2	HRI - 7086	10.74	HEXPRESS-01
4-6	5.2	HRI - 7088	11.08	HEXPRESS-01
4-6	6.4	HRI - 7089	11.44	HEXPRESS-01
4-6	8.2	HRI - 7090	10.45	HEXPRESS-01
4-6	5.2	HRI - 7087	13.03	HEXPRESS-01
4-6	6.4	HRI - 7091	12.27	HEXPRESS-01
4-6	5.2	HRI - 7092	12.14	HEXPRESS-01
4-6	6.4	HRI - 7093	14.72	HEXPRESS-01
4-6	8.2	HRI - 7094	13.57	HEXPRESS-01
4-6	9.7	HRI - 7095	12.69	HEXPRESS-01
4-6	8.2	HRI - 7096	17.66	HEXPRESS-01
4-6	10.2	HRI - 7097	15.94	HEXPRESS-01
4-6	0.2	HRI - 7098	19.40	HEXPRESS-01
4-6	10.2	HRI - 7099	18.98	HEXPRESS-01
4-6	12.7	HRI - 7100	16.58	HEXPRESS-01

**HEX INSULATED COPPER RING  
TYPE TERMINAL ENDS WITH  
METAL REINFORCEMENT**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
1.5	3.2	HRR - 7440	5.15	HEXPRESS-01
1.5	3.7	HRR - 7441	5.04	HEXPRESS-01
1.5	4.2	HRR - 7442	4.99	HEXPRESS-01
1.5	2.2	HRR - 7435	5.51	HEXPRESS-01
1.5	2.6	HRR - 7436	5.51	HEXPRESS-01
1.5	3.2	HRR - 7437	5.07	HEXPRESS-01
1.5	3.7	HRR - 7438	5.07	HEXPRESS-01
1.5	4.2	HRR - 7439	4.75	HEXPRESS-01
1.5	4.2	HRR - 7446	5.51	HEXPRESS-01
1.5	3.2	HRR - 7443	5.82	HEXPRESS-01
1.5	4.2	HRR - 7444	5.82	HEXPRESS-01
1.5	5.2	HRR - 7445	5.54	HEXPRESS-01
1.5	4.2	HRR - 7447	6.73	HEXPRESS-01
1.5	5.2	HRR - 7448	6.34	HEXPRESS-01
1.5	6.4	HRR - 7449	6.14	HEXPRESS-01
1.5	6.4	HRR - 7450	7.31	HEXPRESS-01
2.5	3.2	HRR - 7451	5.59	HEXPRESS-01
2.5	3.7	HRR - 7452	5.43	HEXPRESS-01
2.5	3.7	HRR - 7453	6.42	HEXPRESS-01
2.5	4.2	HRR - 7454	6.40	HEXPRESS-01
2.5	5.2	HRR - 7455	6.10	HEXPRESS-01
2.5	5.2	HRR - 7456	6.99	HEXPRESS-01
2.5	6.4	HRR - 7457	6.94	HEXPRESS-01
2.5	5.2	HRR - 7458	8.81	HEXPRESS-01
2.5	6.4	HRR - 7459	8.42	HEXPRESS-01
2.5	8.2	HRR - 7460	7.96	HEXPRESS-01
2.5	6.4	HRR - 7461	12.22	HEXPRESS-01
2.5	8.2	HRR - 7462	11.18	HEXPRESS-01
2.5	10.2	HRR - 7463	10.40	HEXPRESS-01
2.5	10.2	HRR - 7464	13.00	HEXPRESS-01
2.5	12.7	HRR - 7465	12.43	HEXPRESS-01
4-6	4.2	HRR - 7466	10.79	HEXPRESS-01
4-6	5.2	HRR - 7467	10.45	HEXPRESS-01
4-6	4.2	HRR - 7468	13.00	HEXPRESS-01
4-6	5.2	HRR - 7469	12.56	HEXPRESS-01
4-6	5.2	HRR - 7471	12.82	HEXPRESS-01
4-6	6.4	HRR - 7472	13.10	HEXPRESS-01
4-6	8.2	HRR - 7473	12.12	HEXPRESS-01
4-6	5.2	HRR - 7474	14.82	HEXPRESS-01
4-6	6.4	HRR - 7475	14.09	HEXPRESS-01
4-6	5.2	HRR - 7470	13.96	HEXPRESS-01
4-6	6.4	HRR - 7476	16.46	HEXPRESS-01
4-6	8.2	HRR - 7477	15.03	HEXPRESS-01
4-6	9.7	HRR - 7478	14.45	HEXPRESS-01
4-6	8.2	HRR - 7479	19.50	HEXPRESS-01
4-6	10.2	HRR - 7480	17.76	HEXPRESS-01
4-6	0.2	HRR - 7481	21.22	HEXPRESS-01
4-6	10.2	HRR - 7482	20.83	HEXPRESS-01
4-6	12.7	HRR - 7483	18.49	HEXPRESS-01

**HEX CRIMPING TYPE  
COPPER RING TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
10	4.2	HR - 7118	12.40	HEXPRESS B-16
10	5.2	HR - 7025	11.96	HEXPRESS B-16
10	4.2	HR - 7119	10.63	HEXPRESS B-16
10	5.2	HR - 7026	9.86	HEXPRESS B-16
10	6.4	HR - 7120	11.80	HEXPRESS B-16
10	8.2	HR - 7121	15.27	HEXPRESS B-16
10	8.2	HR - 7122	18.20	HEXPRESS B-16
10	10.2	HR - 7027	18.46	HEXPRESS B-16
10	10.2	HR - 7123	24.70	HEXPRESS B-16
10	12.7	HR - 7028	22.10	HEXPRESS B-16
16	5.2	HR - 7124	19.50	HEXPRESS B-16 / H-50
16	5.2	HR - 7125	22.10	HEXPRESS B-16 / H-50
16	6.4	HR - 7029	20.80	HEXPRESS B-16 / H-50
16	6.4	HR - 7126	27.30	HEXPRESS B-16 / H-50
16	8.2	HR - 7030	24.70	HEXPRESS B-16 / H-50
16	9.7	HR - 7031	24.05	HEXPRESS B-16 / H-50
16	8.2	HR - 7127	27.69	HEXPRESS B-16 / H-50
16	10.2	HR - 7032	27.43	HEXPRESS B-16 / H-50
16	10.2	HR - 7128	33.54	HEXPRESS B-16 / H-50
16	12.7	HR - 7033	31.20	HEXPRESS B-16 / H-50
25	6.4	HR - 7156	45.11	HEXPRESS F1-185 / H-50
25	8.2	HR - 7051	45.76	HEXPRESS F1-185 / H-50
25	6.4	HR - 7129	48.49	HEXPRESS F1-185 / H-50
25	8.2	HR - 7034	46.41	HEXPRESS F1-185 / H-50
25	10.2	HR - 7035	46.54	HEXPRESS F1-185 / H-50
25	6.4	HR - 7130	49.40	HEXPRESS F1-185 / H-50
25	8.2	HR - 7036	48.62	HEXPRESS F1-185 / H-50
25	10.2	HR - 7131	54.08	HEXPRESS F1-185 / H-50
25	10.2	HR - 7132	71.11	HEXPRESS F1-185 / H-50
25	12.7	HR - 7037	69.94	HEXPRESS F1-185 / H-50
35	6.4	HR - 7133	55.38	HEXPRESS F1-185 / H-50
35	8.2	HR - 7038	54.86	HEXPRESS F1-185 / H-50
35	8.2	HR - 7134	66.82	HEXPRESS F1-185 / H-50
35	10.2	HR - 7039	63.83	HEXPRESS F1-185 / H-50
35	10.2	HR - 7135	73.58	HEXPRESS F1-185 / H-50
35	12.7	HR - 7040	75.01	HEXPRESS F1-185 / H-50
50	8.2	HR - 7136	91.65	HEXPRESS F1-185
50	10.2	HR - 7041	88.40	HEXPRESS F1-185
50	10.2	HR - 7137	92.30	HEXPRESS F1-185
50	10.2	HR - 7138	106.60	HEXPRESS F1-185
50	12.7	HR - 7042	102.70	HEXPRESS F1-185
50	16.2	HR - 7139	120.90	HEXPRESS F1-185
70	10.2	HR - 7140	132.60	HEXPRESS F1-185
70	12.7	HR - 7043	123.50	HEXPRESS F1-185
70	12.7	HR - 7141	131.30	HEXPRESS F1-185
70	16.2	HR - 7142	152.10	HEXPRESS F1-185
95	10.2	HR - 7143	169.00	HEXPRESS F1-185
95	10.2	HR - 7144	180.70	HEXPRESS F1-185
95	12.7	HR - 7044	179.40	HEXPRESS F1-185
95	16.2	HR - 7145	206.70	HEXPRESS F1-185
120	12.7	HR - 7146	231.40	HEXPRESS F1-185
120	20.3	HR - 7148	332.80	HEXPRESS F1-185
150	12.7	HR - 7149	495.30	HEXPRESS F1-185
150	16.2	HR - 7045	473.20	HEXPRESS F1-185
150	16.2	HR - 7150	530.40	HEXPRESS F1-185
150	20.3	HR - 7046	486.20	HEXPRESS F1-185

**HEX CRIMPING TYPE  
COPPER FORK TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HF - 75	2.47	HEXPRESS A-6 / B-16
1	-	HF - 100	2.34	HEXPRESS A-6 / B-16
1.5	5.1	HF - 7214	5.20	HEXPRESS A-6 / B-16
1.5	3.5	HF - 7249	3.20	HEXPRESS A-6 / B-16
1.5	3	HF - 7250	2.89	HEXPRESS A-6 / B-16
2.5	3.5	HF - 7251	3.77	HEXPRESS A-6 / B-16
2.5	5	HF - 7280	9.20	HEXPRESS A-6 / B-16
4-6	3.1	HF - 7252	5.77	HEXPRESS A-6 / B-16
4-6	3.5	HF - 7253	5.77	HEXPRESS A-6 / B-16
10	6.5	HF - 7254	17.86	HEXPRESS A-6 / B-16
10	8.2	HF - 7255	16.92	HEXPRESS A-6 / B-16

**HEX INSULATED COPPER  
FORK TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HFI - 075	3.54	HEXPRESS-01
1	-	HFI - 100	3.36	HEXPRESS-01
1.5	5.1	HFI - 7925	6.16	HEXPRESS-01
1.5	3.5	HFI - 7926	4.58	HEXPRESS-01
1.5	3	HFI - 7927	3.95	HEXPRESS-01
2.5	3.5	HFI - 7928	5.15	HEXPRESS-01
2.5	5	HFI - 7929	11.44	HEXPRESS-01
4-6	3.1	HFI - 7930	7.72	HEXPRESS-01
4-6	3.5	HFI - 7931	9.62	HEXPRESS-01
10	6.5	HFI - 7932	20.67	
10	8.2	HFI - 7933	19.79	

**HEX INSULATED COPPER  
FORK TYPE TERMINAL ENDS  
REINFORCEMENT**



CABLE Mm <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	-		
1	-	-		
1.5	5.1	HFR - 7934	7.23	HEXPRESS-01
1.5	3.5	HFR - 7935	5.40	HEXPRESS-01
1.5	3	HFR - 7936	5.12	HEXPRESS-01
2.5	3.5	HFR - 7937	6.10	HEXPRESS-01
2.5	5	HFR - 7938	11.31	HEXPRESS-01
4-6	3.1	HFR - 7939	9.46	HEXPRESS-01
4-6	3.5	HFR - 7940	9.46	HEXPRESS-01
10	6.5	HFR - 7941	22.98	
10	8.2	HFR - 7942	22.10	

**HEX SNAP ON TYPE  
TERMINAL ENDS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
1.5	-	HSP - 8364	7.71	HEXPRESS -12
2.5	-	HSP - 8349	7.24	HEXPRESS -12
2.5	-	HSP - 8347	7.24	HEXPRESS -12
1.5	-	HSP - 8351	7.08	HEXPRESS -12
1.5	-	HSP - 8351 (I)	9.17	HEXPRESS -12

**HEX SOLDERING TYPE COPPER  
OPEN - CLOSE  
CABLE TERMINAL ENDS**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.
1.5	4.2	HOC - 371	2.97
2.5	5.2	HOC - 372	4.68
4	5.2	HOC - 373	7.41
6	6.5	HOC - 374	11.57
10	6.5	HOC - 375	13.10
16	8.2	HOC - 376	24.94
25	8.2	HOC - 377	53.71
35	8.2	HOC - 378	55.62
50	10.2	HOC - 379	101.95
70	10.2	HOC - 380	166.76



HEX CRIMPING TOOLS

**HEX CRIMPING TYPE  
COPPER PIN TYPE  
TERMINAL ENDS**



CABLE Mm <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HP - 075	2.03	HEXPRESS A-6 / B 16
1	-	HP - 100	2.34	HEXPRESS A-6 / B 16
1.5	-	HP - 35	3.12	HEXPRESS A-6 / B 16
1.5	-	HP - 9	3.46	HEXPRESS A-6 / B 16
2.5	-	HP - 1	3.80	HEXPRESS A-6 / B 16
2.5	-	HP - 2	3.14	HEXPRESS A-6 / B 16
4	-	HP - 3	8.32	HEXPRESS A-6 / B 16
4	-	HP - 4	8.29	HEXPRESS A-6 / B 16
6	-	HP - 5	8.86	HEXPRESS A-6 / B 16
6	-	HP - 6	9.23	HEXPRESS A-6 / B 16
10	-	HP - 7	13.21	HEXPRESS A-6 / B 16
16	-	HP - 8	23.04	HEXPRESS A-6 / B 16
25	-	HP - 10	55.90	HEXPRESS F1-185
35	-	HP - 11	63.70	HEXPRESS F1-185
50	-	HP - 12	94.90	HEXPRESS F1-185
70	-	HP - 13	126.10	HEXPRESS F1-185
95	-	HP - 14	179.40	HEXPRESS F1-185

**HEX CRIMPING TYPE COPPER  
RING FORK (U - CUT)  
TERMINAL ENDS**



CABLE Mm <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
1.5	3.1	HU - 7235	3.25	HEXPRESS-A6 / B16
1.5	3.6	HU - 7240	2.66	HEXPRESS-A6 / B16
1.5	3.1	HU - 7241	2.57	HEXPRESS-A6 / B16
1.5	3.6	HU - 7244	2.66	HEXPRESS-A6 / B16
1.5	4.1	HU - 7237	2.83	HEXPRESS-A6 / B16
1.5	4.1	HU - 7236	2.99	HEXPRESS-A6 / B16
1.5	5.1	HU - 7238	6.21	HEXPRESS-A6 / B16
1.5	6.1	HU - 7861	3.56	HEXPRESS-A6 / B16
2.5	3.1	HU - 7862	3.22	HEXPRESS-A6 / B16
2.5	3.6	HU - 7863	3.15	HEXPRESS-A6 / B16
2.5	4.1	HU - 7239	4.34	HEXPRESS-A6 / B16
2.5	5.1	HU - 7242	4.60	HEXPRESS-A6 / B16
2.5	6.1	HU - 7864	4.80	HEXPRESS-A6 / B16
4-6	4.1	HU - 7243	6.97	HEXPRESS-A6 / B16
4-6	4.1	HU - 7245	8.74	HEXPRESS-A6 / B16
4-6	5.1	HU - 7246	8.12	HEXPRESS-A6 / B16
4-6	5.1	HU - 7247	10.82	HEXPRESS-A6 / B16
4-6	6.1	HU - 7248	9.48	HEXPRESS-A6 / B16
10	4.1	HU - 7865	11.62	HEXPRESS-B16
10	5.1	HU - 7866	11.43	HEXPRESS-B16
10	6.1	HU - 7867	11.25	HEXPRESS-B16
10	8.1	HU - 7868	15.03	HEXPRESS-B16
16	5.1	HU - 7869	19.60	HEXPRESS-B16
16	6.1	HU - 7870	19.39	HEXPRESS-B16
16	8.1	HU - 7871	26.86	HEXPRESS-B16
16	8.1	HU - 7872	27.74	HEXPRESS-B16

**HEX INSULATED  
COPPER PIN TYPE  
TERMINAL ENDS**



CABLE Mm <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
0.75	-	HPI - 075	3.12	HEXPRESS -01
1	-	HPI - 100	3.38	HEXPRESS -01
1.5	-	HPI - 35	4.32	HEXPRESS -01
1.5	-	HPI - 17	4.58	HEXPRESS -01
2.5	-	HPI - 18	4.86	HEXPRESS -01
2.5	-	HPI - 19	4.19	HEXPRESS -01
4	-	HPI - 20	10.48	HEXPRESS -01
4	-	HPI - 21	10.56	HEXPRESS -01
6	-	HPI - 22	10.89	HEXPRESS -01
6	-	HPI - 23	11.21	HEXPRESS -01
10	-	HPI - 24	17.16	
16	-	HPI - 25	26.94	

**HEX INSULATED PIN TYPE  
TERMINAL ENDS WITH  
METAL REINFORCEMENT**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
0.75	-	-	-	
1	-	-	-	
1.5	-	HPR - 35	5.41	HEXPRESS -01
1.5	-	HPR - 26	5.69	HEXPRESS -01
2.5	-	HPR - 27	5.96	HEXPRESS -01
2.5	-	HPR - 28	5.54	HEXPRESS -01
4	-	HPR - 29	12.14	HEXPRESS -01
4	-	HPR - 30	12.19	HEXPRESS -01
6	-	HPR - 31	12.48	HEXPRESS -01
6	-	HPR - 32	13.00	HEXPRESS -01



HEX RANGE OF MECHANICAL CONNECTORS

**HEX INSULATED COPPER RING FORK (U-CUT) TERMINAL ENDS**



CABLE Mm2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
1.5	3.1	HUI - 7873	4.28	HEXPRESS-01
1.5	3.6	HUI - 7874	3.70	HEXPRESS-01
1.5	3.1	HUI - 7875	3.59	HEXPRESS-01
1.5	3.6	HUI - 7876	3.70	HEXPRESS-01
1.5	4.1	HUI - 7877	3.85	HEXPRESS-01
1.5	4.1	HUI - 7878	4.03	HEXPRESS-01
1.5	5.1	HUI - 7879	7.20	HEXPRESS-01
1.5	6.1	HUI - 7880	4.55	HEXPRESS-01
2.5	3.1	HUI - 7881	4.29	HEXPRESS-01
2.5	3.6	HUI - 7882	4.26	HEXPRESS-01
2.5	4.1	HUI - 7883	5.43	HEXPRESS-01
2.5	5.1	HUI - 7884	5.67	HEXPRESS-01
2.5	6.1	HUI - 7885	5.90	HEXPRESS-01
4-6	4.1	HUI - 7886	9.02	HEXPRESS-01
4-6	4.1	HUI - 7887	10.76	HEXPRESS-01
4-6	5.1	HUI - 7888	10.14	HEXPRESS-01
4-6	5.1	HUI - 7889	12.81	HEXPRESS-01
4-6	6.1	HUI - 7890	11.50	HEXPRESS-01
10	4.1	HUI - 7891	14.51	
10	5.1	HUI - 7892	14.40	
10	6.1	HUI - 7893	14.30	
10	8.1	HUI - 7894	18.07	
16	5.1	HUI - 7895	23.97	
16	6.1	HUI - 7896	23.79	
16	8.1	HUI - 7897	31.15	
16	8.1	HUI - 7898	32.08	

**HEX INSULATED RING FORK (U-CUT) TERMINAL ENDS WITH METAL REINFORCEMENT**



CABLE Mm2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
1.5	3.1	HUR-7899	5.38	HEXPRESS-01
1.5	3.6	HUR-7900	4.81	HEXPRESS-01
1.5	3.1	HUR-7901	4.68	HEXPRESS-01
1.5	3.6	HUR-7902	4.81	HEXPRESS-01
1.5	4.1	HUR-7903	4.91	HEXPRESS-01
1.5	4.1	HUR-7904	5.10	HEXPRESS-01
1.5	5.1	HUR-7905	8.29	HEXPRESS-01
1.5	6.1	HUR-7906	5.62	HEXPRESS-01
2.5	3.1	HUR-7907	5.41	HEXPRESS-01
2.5	3.6	HUR-7908	5.39	HEXPRESS-01
2.5	4.1	HUR-7909	6.58	HEXPRESS-01
2.5	5.1	HUR-7910	6.81	HEXPRESS-01
2.5	6.1	HUR-7911	7.05	HEXPRESS-01
4-6	4.1	HUR-7912	10.85	HEXPRESS-01
4-6	4.1	HUR-7913	12.55	HEXPRESS-01
4-6	5.1	HUR-7914	11.96	HEXPRESS-01
4-6	5.1	HUR-7915	14.64	HEXPRESS-01
4-6	6.1	HUR-7916	13.31	HEXPRESS-01
10	4.1	HUR-7917	17.37	
10	5.1	HUR-7918	17.32	
10	6.1	HUR-7919	17.27	
10	8.1	HUR-7920	21.11	
16	5.1	HUR-7921	27.25	
16	6.1	HUR-7922	27.07	
16	8.1	HUR-7923	34.42	
16	8.1	HUR-7924	35.39	

LIGHTNING PROTECTION SYSTEMS



**HEX CRIMPING TYPE  
TINNED COPPER  
TERMINAL ENDS**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
2.5	5.2	HS - 05	7.33	HEXPRESS A-6 - B16
4	6.5	HS - 06	10.71	HEXPRESS A-6 - B16
6	6.5	HS - 07	14.30	HEXPRESS A-6 - B16
10	6.5	HS - 08	17.03	HEXPRESS B-16 / F1-185
16	6.5	HS - 09	24.70	HEXPRESS B-16 / F1-185/06
25	6.5	HS - 10	44.20	HEXPRESS F1-185
35	6.5	HS - 11	50.70	HEXPRESS F1-185
35	8.2	HS - 12	50.70	HEXPRESS F1-185
50	6.5	HS - 13	69.55	HEXPRESS F1-185
50	8.2	HS - 14	69.55	HEXPRESS F1-185
50	10.2	HS - 15	69.55	HEXPRESS F1-185
70	8.2	HS - 16	120.90	HEXPRESS F1-185
70	10.2	HS - 17	120.90	HEXPRESS F1-185
70	12.7	HS - 18	120.90	HEXPRESS F1-185
95	10.2	HS - 19	167.70	HEXPRESS F1-185
95	12.7	HS - 20	167.70	HEXPRESS F1-185
120	10.2	HS - 21	222.30	HEXPRESS F1-185
120	12.7	HS - 22	222.30	HEXPRESS F1-185
120	16.2	HS - 23	222.30	HEXPRESS F1-185
150	10.2	HS - 24	328.90	HEXPRESS F1-185
150	12.7	HS - 25	328.90	HEXPRESS F1-185
150	16.2	HS - 26	328.90	HEXPRESS F1-185
185	12.7	HS - 27	481.00	HEXPRESS F1-185
185	16.2	HS - 28	481.00	HEXPRESS F1-185
225	16.2	HS - 231	601.90	HEXPRESS G-400/G1-400/400
240	16.2	HS - 29	669.50	HEXPRESS G-400/G1-400/400
240	20.3	HS - 30	669.50	HEXPRESS G-400/G1-400/400
300	16.2	HS - 31	923.00	HEXPRESS G-400/G1-400/400
300	20.3	HS - 32	923.00	HEXPRESS G-400/G1-400/400
400	20.3	HS - 33	1326.00	HEXPRESS G-400/G1-400/400
500	20.3	HS - 34	1716.00	HEXPRESS HY-1000
630	20.3	HS - 35	2483.00	HEXPRESS HY-1000
800	-	HS - 062	3900.00	HEXPRESS HY-1000
1000	-	HS - 076	8320.00	HEXPRESS HY-1000

**HEX CRIMPING TYPE  
TINNED COPPER HEAVY DUTY  
TERMINALS**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
25	8.2	HS - 282	46.80	HEXPRESS 06 / 400
35	8.2	HS - 283	84.50	HEXPRESS 06 / 400
50	8.2	HS - 284	139.10	HEXPRESS 06 / 400
70	10.2	HS - 285	218.40	HEXPRESS 06 / 400
95	12.7	HS - 286	326.30	HEXPRESS 06 / 400
120	12.7	HS - 287	508.30	HEXPRESS 06 / 400
150	12.7	HS - 288	594.10	HEXPRESS 06 / 400
185	12.7	HS - 289	864.50	HEXPRESS 06 / 400
240	16.2	HS - 290	1207.70	HEXPRESS 06 / 400
300	16.2	HS - 291	1562.60	HEXPRESS 06 / 400
400	20.3	HS - 292	2607.80	HEXPRESS HY-400 /1000
500	20.3	HS - 293	3970.20	HEXPRESS HY-400 /1000
600	20.3	HS - 294	6071.00	HEXPRESS HY-400 /1000

**HEX SOLDERING TYPE COPPER  
TERMINAL ENDS (AS PER TABLE 2A  
OF BS 91(1954) REVISED 1960) AMPS**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
15	3.2	HSS - 201	5.88	HEXPRESS F1-185
30	5.1	HSS - 202	10.56	HEXPRESS-06
60	6.4	HSS - 203	34.45	HEXPRESS-06
100	9.5	HSS - 204	66.30	HEXPRESS-06
150	9.5	HSS - 205	117.00	HEXPRESS-06
200	12.7	HSS - 206	193.70	HEXPRESS-06
300	12.7	HSS - 207	546.00	HEXPRESS-06
400	15.9	HSS - 208	538.20	HEXPRESS-400
500	19	HSS - 209	599.30	HEXPRESS-HY1000
600	19	HSS - 210	917.80	HEXPRESS-HY1000
800	23.8	HSS - 211	1987.70	HEXPRESS-HY1000
1000	23.8	HSS - 212	2753.40	HEXPRESS-HY1000

**HEX SOLDERING TYPE COPPER  
TERMINAL ENDS (AS PER  
TABLE 2A OF BS 91(1954) REVISED 1960)**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
15	5.1	HSS - 06	16.65	HEXPRESS F1-185
30	7.1	HSS - 07	38.06	HEXPRESS-06
60	10.3	HSS - 08	59.80	HEXPRESS-06
100	11.9	HSS - 09	98.80	HEXPRESS-06
150	13.5	HSS - 10	195.00	HEXPRESS-06
200	13.5	HSS - 11	304.20	HEXPRESS-06
300	16.7	HSS - 12	470.60	HEXPRESS-06
400	16.7	HSS - 13	772.20	HEXPRESS-400
500	19.8	HSS - 14	1202.50	HEXPRESS-HY1000

**HEX CRIMPING TYPE  
COPPER IN - LINE CONNECTORS  
(HEAVY DUTY)**



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
25	-	HI - 24	38.30	F1-185 / HEXPRESS 06
35	-	HI - 25	61.93	F1-185 / HEXPRESS 06
50	-	HI - 26	96.49	F1-185 / HEXPRESS 06
70	-	HI - 27	170.30	F1-185 / HEXPRESS 06
95	-	HI - 28	270.40	F1-185 / HEXPRESS 06
120	-	HI - 29	367.90	F1-185 / HEXPRESS 06
150	-	HI - 30	464.10	F1-185 / HEXPRESS 06
185	-	HI - 31	588.90	F1-185 / HEXPRESS 06
240	-	HI - 32	878.80	HEXPRESS G-400/06
300	-	HI - 33	1300.00	HEXPRESS G-400/06
400	-	HI - 34	2340.00	HEXPRESS G-400 /400
500	-	HI - 35	3016.00	HEXPRESS HY - 1000
625	-	HI - 36	4186.00	HEXPRESS HY - 1000



HEX RANGE OF STAINLESS STEEL CABLE TIES

**HEX CRIMPING TYPE  
TINNED INSULATED SEALING  
FERRULES NYLON**



CABLE STUD MM <sup>2</sup>	PROD. HOLE	RATE / CODE	CRIMPING TOOLS PCS. CAT NO
0.5	HE 0506	WHITE	1.37 HEXPRESS 03/04 /20
0.5	HE 0508	WHITE	1.45 HEXPRESS 03/04 /20
0.5	HE 0510	WHITE	1.64 HEXPRESS 03/04 /20
0.5	HE 0512	WHITE	2.06 HEXPRESS 03/04 /20
0.75	HE 7506	BLUE	1.37 HEXPRESS 03/04 /20
0.75	HE 7508	BLUE	1.51 HEXPRESS 03/04 /20
0.75	HE 7510	BLUE	1.74 HEXPRESS 03/04 /20
0.75	HE 7512	BLUE	2.00 HEXPRESS 03/04 /20
1	HE 1006	RED	1.45 HEXPRESS 03/04 /20
1	HE 1008	RED	1.64 HEXPRESS 03/04 /20
1	HE 1010	RED	2.00 HEXPRESS 03/04 /20
1	HE 1012	RED	2.06 HEXPRESS 03/04 /20
1.5	HE 1508	BLACK	1.74 HEXPRESS 03/04/19/20
1.5	HE 1510	BLACK	2.26 HEXPRESS 03/04/19/20
1.5	HE 1512	BLACK	2.42 HEXPRESS 03/04/19/20
1.5	HE 1518	BLACK	3.11 HEXPRESS 03/04/19/20
2.5	HE 2508	GREY	2.26 HEXPRESS 03/04/19/20
2.5	HE 2510	GREY	2.63 HEXPRESS 03/04/19/20
2.5	HE 2512	GREY	2.95 HEXPRESS 03/04/19/20
2.5	HE 2518	GREY	4.83 HEXPRESS 03/04/19/20
4	HE 4009	ORANGE	3.11 HEXPRESS 03/04/19/20
4	HE 4012	ORANGE	3.45 HEXPRESS 03/04/19/20
4	HE 4018	ORANGE	5.51 HEXPRESS 03/04/19/20
6	HE 6012	GREEN	4.63 HEXPRESS 03/04/19/20
6	HE 6018	GREEN	6.14 HEXPRESS 03/04/19/20
10	HE 10-12	BROWN	6.20 HEXPRESS 03/04/19/20
10	HE 10-18	BROWN	8.26 HEXPRESS 03/04/19/20
16	HE 16-12	GREEN	6.89 HEXPRESS 03/04/19/20
16	HE 16-18	GREEN	8.62 HEXPRESS 03/04/19/20
25	HE 25-16	BROWN	20.66
25	HE 25-22	BROWN	31.00
35	HE 35-16	DUST	24.12
35	HE 35-25	DUST	37.89
50	HE 50-20	OLIVES	34.44
50	HE 50-25	OLIVES	48.21

**HEX CRIMPING TYPE  
TINNED COPPER IN - LINE  
CONNECTORS**



CABLE STUD MM <sup>2</sup>	PROD. HOLE	RATE / CODE	CRIMPING TOOLS PCS. CAT NO
1.5	-	HI - 450	2.53 HEXPRESS A-6 - B16
2.5	-	HI - 451	3.20 HEXPRESS A-6 - B16
4-6	-	HI - 452	5.28 HEXPRESS A-6 - B16
10	-	HI - 456	7.07 HEXPRESS B16
16	-	HI - 457	13.00 HEXPRESS B16 /06
25	-	HI - 484	30.21 HEXPRESS B16 /06/H-50
35	-	HI - 485	35.91 HEXPRESSB16 /06/H-50
50	-	HI - 477	54.60 HEXPRESS B16 /06/H-50
70	-	HI - 478	76.70 HEXPRESS B16 /06/F1-185
95	-	HI - 479	133.90 HEXPRESS B16 /06/F1-185

**HEX CRIMPING TYPE  
COPPER IN - LINE  
CONNECTORS**



CABLE STUD MM <sup>2</sup>	PROD. HOLE	RATE / CODE	CRIMPING TOOLS PCS. CAT NO
1.5	-	HI - 453	4.47 HEXPRESS A-6 /B-16
2.5	-	HI - 454	6.34 HEXPRESS A-6 /B-16
4-6	-	HI - 455	10.79 HEXPRESS A-6 /B-16
10	-	HI - 460	15.07 HEXPRESS B-16
16	-	HI - 461	29.18 HEXPRESS B-16 / 06
25	-	HI - 486	63.83 HEXPRESS F1-185 / 06
35	-	HI - 487	79.82 HEXPRESS F1-185 / 06
50	-	HI - 480	128.70 HEXPRESS F1-185 / 06
70	-	HI - 481	176.80 HEXPRESS F1-185 / 06
95	-	HI - 482	261.30 HEXPRESS F1-185 / 06

**HEX CRIMPING TYPE  
COPPER IN - LINE  
CONNECTORS**



CABLE STUD MM <sup>2</sup>	PROD. HOLE	RATE / CODE	CRIMPING TOOLS PCS. CAT NO
2.5	-	HI - 23	6.04 HEXPRESS A- 6 / B-16
4	-	HI - 03	8.56 HEXPRESS A- 6 / B-16
6	-	HI - 04	9.49 HEXPRESS A- 6 / B-16
16	-	HI - 06	16.75 HEXPRESS A- 6 / B-16
25	-	HI - 07	30.81 HEXPRESS F1-185 / 06
35	-	HI - 08	41.44 HEXPRESS F1-185 / 06
50	-	HI - 09	54.68 HEXPRESS F1-185 / 06 / G1-400
70	-	HI - 10	87.72 HEXPRESS F1-185 / 06 / G1-400
95	-	HI - 11	135.20 HEXPRESS F1-185 / 06 / G1-400
120	-	HI - 12	184.60 HEXPRESS F1-185 / 06 / G1-400
150	-	HI - 13	265.20 HEXPRESS F1-185 / 06 / G1-400
185	-	HI - 14	360.10 HEXPRESS F1-185 / 06 / G1-400
225	-	HI - 20	430.30 HEXPRESS F1-185 / 06 / G1-400
240	-	HI - 15	468.00 HEXPRESS F1-185 / 06 / G1-400
300	-	HI - 16	696.80 HEXPRESS F1-185 / 06 / G1-400
400	-	HI - 17	1073.80 HEXPRESS F1-185 / 06 / G1-400
500	-	HI - 18	1409.20 HEXPRES HY 1000
625	-	HI - 19	1953.90 HEXPRES HY 1000
800	-	HI - 21	2800.20 HEXPRES HY 1000
1000	-	HI - 22	5868.20 HEXPRES HY 1000

**HEX CRIMPING TYPE  
COPPER CABLE ENDS  
(SEALING FERRULES)**



CABLE STUD MM <sup>2</sup>	PROD. HOLE	RATE / CODE	CRIMPING TOOLS PCS. CAT NO
0.5	-	HSF - 508	1.07 HEXPRESS 03/04/19/20
0.75	-	HSF - 509	1.07 HEXPRESS 03/04/19/20
1	-	HSF - 510	1.07 HEXPRESS 03/04/19/20
1	-	HSF - 511	1.31 HEXPRESS 03/04/19/20
1.5	-	HSF - 512	1.23 HEXPRESS 03/04/19/20
1.5	-	HSF - 513	1.49 HEXPRESS 03/04/19/20
2.5	-	HSF - 514	1.39 HEXPRESS 03/04/19/20
2.5	-	HSF - 515	2.02 HEXPRESS 03/04/19/20
4	-	HSF - 516	1.58 HEXPRESS 03/04/19/20
4	-	HSF - 517	2.12 HEXPRESS 03/04/19/20
6	-	HSF - 518	2.28 HEXPRESS 03/04/19/20
6	-	HSF - 519	2.83 HEXPRESS 03/04/19/20
6	-	HSF - 520	3.51 HEXPRESS 03/04/19/20
10	-	HSF - 521	3.96 HEXPRESS 03/04/19/20
10	-	HSF - 522	4.40 HEXPRESS 03/04/19/20
10	-	HSF - 523	4.85 HEXPRESS 03/04/19/20
16	-	HSF - 524	4.85 HEXPRESS 03/04/19/20
16	-	HSF - 525	5.29 HEXPRESS 03/04/19/20
16	-	HSF - 526	6.16 HEXPRESS 03/04/19/20

## HEX TWIN INSULATED FERRULES



CABLE STUD MM <sup>2</sup>	HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
0.5		HTSFI 0508 WHITE	2.75	HEXPRESS 03/04/19/20
0.75		HTSFI 7508 BLUE	2.75	HEXPRESS 03/04/19/20
1		HTSFI 1010 RED	3.45	HEXPRESS 03/04/19/20
1.5		HTSFI 1508 BLACK	3.45	HEXPRESS 03/04/19/20
2.5		HTSFI 2510 GREY	4.65	HEXPRESS 03/04/19/20
4		HTSFI 4012 ORANGE	6.89	HEXPRESS 03/04/19/20

## HEX COPPER TERMINAL ENDS WITH INSPECTION SLOTS (HEAVY DUTY FOR XLPE CABLES)



CABLE STUD MM <sup>2</sup>	HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
1.5	5.2	HT 1.5 -5	6.81	HEXPRESS- B16
1.5	6.5	HT 1.5-6	6.82	HEXPRESS- B16
2.5	4.2	HT 2.5 - 4	7.80	HEXPRESS- B16
2.5	5.2	HT 2.5-5	7.80	HEXPRESS- B16
2.5	6.5	HT 2.5-6	7.80	HEXPRESS- B16
4	5.2	HT 4-5	10.92	HEXPRESS- B16
4	6.5	HT 4-6	10.92	HEXPRESS- B16
6	5.2	HT 6-5	13.65	HEXPRESS- B16
6	6.5	HT 6-6	13.65	HEXPRESS- B16
6	8.4	HT 6-8	13.65	HEXPRESS- B16
10	6.5	HT 10-6	17.16	HEXPRESS- B16
10	8.4	HT 10-8	17.16	HEXPRESS- B16
16	6.5	HT 16-6	23.92	HEXPRESS 06 / B16
16	8.4	HT 16-8	23.92	HEXPRESS 06 / B16
25	6.5	HT 25-6	33.80	HEXPRESS 06
25	8.4	HT 25-8	33.80	HEXPRESS 06
25	10.5	HT 25-10	39.00	HEXPRESS 06
35	6.5	HT 35-6	62.40	HEXPRESS 06
35	8.4	HT 35-8	62.40	HEXPRESS 06
35	10.5	HT 35-10	62.40	HEXPRESS 06
50	8.4	HT 50-8	91.00	HEXPRESS 06 / G1-400
50	10.5	HT 50-10	91.00	HEXPRESS 06/G1-400
70	8.4	HT 70-8	139.10	HEXPRESS 06/G1-400
70	10.5	HT 70-10	139.10	HEXPRESS 06/G1-400
70	13	HT 70-12	139.10	HEXPRESS 06/G1-400
95	10.5	HT 95-10	221.00	HEXPRESS 06/G1-400
95	13	HT 95-12	221.00	HEXPRESS 06/G1-400
120	13	HT 120-12	302.90	HEXPRESS 06/G1-400
120	17	HT 120-16	318.50	HEXPRESS 06/G1-400
150	13	HT 150-12	416.00	HEXPRESS 06/G1-400
150	17	HT 150-16	416.00	HEXPRESS 06/G1-400
185	17	HT 185-16	574.60	HEXPRESS 06/G1-400
240	17	HT 240-16	833.30	HEXPRESS 06/G1-400
240	21	HT 240-20	833.30	HEXPRESS 06/G1-400
300	17	HT 300-16	1248.00	HEXPRESS 06/G1-400
300	21	HT 300-20	1248.00	HEXPRESS 06/G1-400
400	17	HT 400-16	2080.00	HY- 400 / HY 1000
400	21	HT 400-20	2080.00	HY- 400 / HY 1000
500	21	HT 500-20	2600.00	HY 1000
500	17	HT 500-16	2600.00	HY 1000
630	-	HT 630-BL	4100.20	HY 1000
630	21	HT 630-20	4100.20	HY 1000
800	-	HT 800-BL	6500.00	HY 1000
1000	-	HT 1000-BL	9750.00	HY 1000

## HEX CRIMPING TYPE LONG BARREL COPPER TERMINAL ENDS (MED. DUTY)



CABLE STUD MM <sup>2</sup>	HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
2.5	5	HEB - 05	8.66	HEXPRESS- B16
4	6	HEB - 06	12.55	HEXPRESS- B16
6	6	HEB - 07	16.64	HEXPRESS- B16
10	6	HEB - 08	19.76	HEXPRESS- B16
16	6	HEB - 09	29.90	HEXPRESS- B16
25	6	HEB - 10	50.70	F1-185 / HEXPRESS 06
35	6	HEB - 11	58.50	F1-185 / HEXPRESS 06
35	8	HEB - 12	58.50	F1-185 / HEXPRESS 06
50	6	HEB - 13	81.90	F1-185 / HEXPRESS 06
50	8	HEB - 14	81.90	F1-185 / HEXPRESS 06
50	10	HEB - 15	81.90	F1-185 / HEXPRESS 06
70	8	HEB - 16	133.90	F1-185 / HEXPRESS 06
70	10	HEB - 17	133.90	F1-185 / HEXPRESS 06
70	12	HEB - 18	133.90	F1-185 / HEXPRESS 06
95	10	HEB - 19	196.30	F1-185 / HEXPRESS 06
95	12	HEB - 20	196.30	F1-185 / HEXPRESS 06
120	10	HEB - 21	261.30	F1-185 / HEXPRESS 06
120	12	HEB - 22	261.30	F1-185 / HEXPRESS 06
120	16	HEB - 23	261.30	F1-185 / HEXPRESS 06
150	10	HEB - 24	391.30	F1-185 / HEXPRESS 06
150	12	HEB - 25	391.30	F1-185 / HEXPRESS 06
150	16	HEB - 26	391.30	F1-185 / HEXPRESS 06
185	12	HEB - 27	572.00	F1-185 / HEXPRESS 06
185	16	HEB - 28	572.00	F1-185 / HEXPRESS 06
225	16	HEB - 231	708.50	HEXPRESS G-400/06
240	16	HEB - 29	798.20	HEXPRESS G-400/06
240	20	HEB - 30	798.20	HEXPRESS G-400/06
300	16	HEB - 31	1105.00	HEXPRESS G-400/06
300	20	HEB - 32	1105.00	HEXPRESS G-400/06
400	20	HEB - 33	1586.00	HEXPRES HY 1000
500	20	HEB - 34	2080.00	HEXPRES HY 1000
630	20	HEB - 35	3055.00	HEXPRES HY 1000
800	-	HEB - 62	4693.00	HEXPRES HY 1000
1000	-	HEB - 76	10140.00	HEXPRES HY 1000

## HEX CRIMPING TYPE TINNED COPPER TRANSFORMER TERMINAL ENDS



CABLE STUD MM <sup>2</sup>	HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
500	8.5	HT 500-4E8	2600.00	HEXPRES HY 1000
500	10.5	HT 500-4E10	2600.00	HEXPRES HY 1000
630	8.5	HT 630-4E8	4160.00	HEXPRES HY 1000
630	10.5	HT 630-4E10	4160.00	HEXPRES HY 1000

## BRASS CABLE GLANDS & ACCESSORIES



### HEX COPPER REDUCER TYPE TERMINAL ENDS



CABLE STUD MM <sup>2</sup>	PROD. HOLE	CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
2.5	-	HPC - 07	18.96	HEXPRESS A-6 - B16
4	-	HPC - 16	18.36	HEXPRESS A-6 - B16
6	-	HPC - 18	18.02	HEXPRESS A-6 - B16
10	-	HPC - 20	22.13	HEXPRESS B-16 / F1-185
16	-	HPC - 02	32.50	HEXPRESS B-16 / F1-185 / 06
25	-	HPC - 25	57.20	HEXPRESS F1-185
25	-	HPC - 03	76.70	HEXPRESS F1-185
35	-	HPC - 04	84.50	HEXPRESS F1-185
50	-	HPC - 26	100.10	HEXPRESS F1-185
70	-	HPC - 27	137.80	HEXPRESS F1-185
70	-	HPC - 06	211.90	HEXPRESS F1-185
70	-	HPC - 28	243.10	HEXPRESS F1-185
95	-	HPC - 29	253.50	HEXPRESS F1-185
95	-	HPC - 08	357.50	HEXPRESS F1-185
95	-	HPC - 31	182.00	HEXPRESS F1-185
120	-	HPC - 32	339.30	HEXPRESS F1-185
120	-	HPC - 34	241.80	HEXPRESS F1-185
120	-	HPC - 35	367.90	HEXPRESS F1-185
150	-	HPC - 37	425.10	HEXPRESS F1-185
185	-	HPC - 38	548.60	HEXPRESS F1-185
240	-	HPC - 44	990.60	HEXPRESS G-400/G1-400/400
300	-	HPC - 45	1163.50	HEXPRESS G-400/G1-400/400
400	-	HPC - 48	1352.00	HEXPRESS G-400/G1-400/400

### HEX COPPER TUBULAR INSULATED IN-LINE CONNECTORS



CABLE STUD MM <sup>2</sup>	PROD. HOLE	CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
1.5	-	HTIC - 1.5	9.63	
2.5	-	HTIC - 2.5	11.75	
4.6	-	HTIC - 4	17.07	

### HEX CRIMPING TYPE COPPER EXTENDED PLAM / 2 HOLE CABLE TERMINAL END



CABLE STUD MM <sup>2</sup>	PROD. HOLE	CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
50	-	HS - 466	153.40	HEXPRES HY 1000
70	-	HS - 467	239.20	HEXPRES HY 1000
95	-	HS - 468	352.30	HEXPRES HY 1000
120	-	HS - 469	487.50	HEXPRES HY 1000
150	-	HS - 470	657.80	HEXPRES HY 1000
185	-	HS - 471	845.00	HEXPRES HY 1000
240	-	HS - 472	1240.20	HEXPRES HY 1000
300	-	HS - 473	1950.00	HEXPRES HY 1000
400	-	HS - 474	3250.00	HEXPRES HY 1000
500	-	HS - 475	4290.00	HEXPRES HY 1000
625	-	HS - 476	6500.00	HEXPRES HY 1000

### HEX CRIMPING TYPE ALUMINIUM TERMINAL ENDS FOR ALUMINIUM CONDUCTORS



CABLE STUD MM2	PROD. HOLE	CODE	RATE / PCS	CRIMPING TOOLS CAT NO
2.5	3.2	HAS - 151	2.96	HEXPRESS- B16
2.5	3.7	HAS - 309	3.25	HEXPRESS- B16
4	4.2	HAS - 155	2.80	HEXPRESS- B16
4	5.1	HAS - 317	3.22	HEXPRESS- B16
6	5.2	HAS - 158	2.75	HEXPRESS- B16
6	6.5	HAS - 313	2.63	HEXPRESS- B16
10	4.2	HAS - 159	4.45	HEXPRESS- B16
10	6.4	HAS - 214	4.73	HEXPRESS- B16
10	8.2	HAS - 215	4.73	HEXPRESS- B16
16	6.4	HAS - 252	6.03	HEXPRESS- B16
16	8.2	HAS - 216	6.03	HEXPRESS- B16
16	10.2	HAS - 217	6.03	HEXPRESS- B16
25	6.4	HAS - 253	8.06	HEXPRESS F1-185
25	8.2	HAS - 218	8.06	HEXPRESS F1-185
25	10.2	HAS - 219	8.06	HEXPRESS F1-185
25	12.7	HAS - 220	8.06	HEXPRESS F1-185
35	6.4	HAS - 254	11.18	HEXPRESS F1-185
35	8.2	HAS - 221	11.18	HEXPRESS F1-185
35	10.2	HAS - 222	11.18	HEXPRESS F1-185
50	8.2	HAS - 255	18.72	HEXPRESS F1-185
50	10.2	HAS - 312	18.72	HEXPRESS F1-185
50	12.7	HAS - 224	18.72	HEXPRESS F1-185
70	8.2	HAS - 256	29.64	HEXPRESS F1-185
70	10.2	HAS - 225	29.64	HEXPRESS F1-185
70	12.7	HAS - 226	29.64	HEXPRESS F1-185
95	10.2	HAS - 227	32.24	HEXPRESS F1-185
95	12.7	HAS - 228	32.24	HEXPRESS F1-185
95	16.2	HAS - 229	32.24	HEXPRESS F1-185
120	10.2	HAS - 257	45.50	HEXPRESS F1-185
120	12.7	HAS - 230	45.50	HEXPRESS F1-185
120	16.2	HAS - 231	45.50	HEXPRESS F1-185
150	10.2	HAS - 258	62.40	HEXPRESS F1-185
150	12.7	HAS - 232	62.40	HEXPRESS F1-185
150	16.2	HAS - 233	62.40	HEXPRESS F1-185
185	10.2	HAS - 311	78.00	HEXPRESS F1-185
185	12.7	HAS - 234	78.00	HEXPRESS F1-185
185	16.2	HAS - 235	78.00	HEXPRESS F1-185
225	12.7	HAS - 320	101.40	HEXPRESS G-400/H 400
240	12.7	HAS - 236	130.00	HEXPRESS G-400/H 400
240	16.2	HAS - 237	130.00	HEXPRESS G-400/H 400
300	16.2	HAS - 300	179.40	HEXPRESS G-400/H 400
300	20.3	HAS - 259	179.40	HEXPRESS G-400/H 400
400	20.3	HAS - 260	278.20	HEXPRESS G-400/H 400
500	20.3	HAS - 296	373.10	HEXPRESS HY - 1000
625	20.3	HAS - 261	491.40	HEXPRESS HY - 1000
800	-	HAS - 318	782.60	HEXPRESS HY - 1000
1000	-	HAS - 319	1237.60	HEXPRESS HY - 1000

### HEX CRIMPING TOOLS



**HEX BI-METALIC  
TIN PLATED ALUMINIUM  
TUBULAR TERMINALS**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
2.5	3.2	HBAS - 151	3.63	
2.5	3.7	HBAS - 309	3.63	
4	4.2	HBAS - 155	3.85	
4	5.1	HBAS - 317	3.85	
6	5.2	HBAS - 158	4.50	
6	6.5	HBAS - 313	4.50	
10	4.2	HBAS - 159	5.28	
10	6	HBAS - 214	5.28	
10	8	HBAS - 215	5.28	
16	6	HBAS - 252	6.76	
16	8	HBAS - 216	6.76	
16	10	HBAS - 217	6.76	
25	6.4	HBAS - 253	9.10	
25	8	HBAS - 218	9.10	
25	10	HBAS - 219	9.10	
25	12	HBAS - 220	9.10	
35	6.4	HBAS - 254	12.47	
35	8	HBAS - 221	12.47	
35	10	HBAS - 222	12.47	
50	8	HBAS - 255	21.06	
50	10	HBAS - 312	21.06	
50	12	HBAS - 224	21.06	
70	8	HBAS - 256	33.80	
70	10	HBAS - 225	33.80	
70	12	HBAS - 226	33.80	
95	10	HBAS - 227	36.40	
95	12	HBAS - 228	36.40	
95	16	HBAS - 229	36.40	
120	10	HBAS - 257	51.35	
120	12	HBAS - 230	51.35	
120	16	HBAS - 231	51.35	
150	10	HBAS - 258	70.59	
150	12	HBAS - 232	70.59	
150	16	HBAS - 233	70.59	
185	10	HBAS - 311	88.40	
185	12	HBAS - 234	88.40	
185	16	HBAS - 235	88.40	
225	12	HBAS - 320	114.40	
240	12	HBAS - 236	148.20	
240	16	HBAS - 237	148.20	
300	16	HBAS - 300	204.10	
300	20	HBAS - 259	204.10	
400	20	HBAS - 260	317.20	
500	20	HBAS - 296	423.80	
630	20	HBAS - 261	556.40	
800	-	HBAS - 318	889.20	
1000	-	HBAS - 319	1406.60	

**HEX ALUMINIUM  
TUBULAR TERMINAL  
(LONG BARREL)**



CABLE MM2	STUD HOLE	PROD. CODE	RATE / PCS	CRIMPING TOOLS CAT NO
2.5	3	HASL - 551	3.32	HEXPRESS- B16
2.5	3.5	HASL - 509	3.59	HEXPRESS- B16
4	4	HASL - 555	3.30	HEXPRESS- B16
4	5	HASL - 517	3.82	HEXPRESS- B16
6	5	HASL - 558	3.51	HEXPRESS- B16
6	6	HASL - 513	3.51	HEXPRESS- B16
10	6	HASL - 514	5.15	HEXPRESS- B16
10	8	HASL - 515	5.15	HEXPRESS- B16
16	6	HASL - 552	7.69	HEXPRESS- B16
16	8	HASL - 516	7.69	HEXPRESS- B16
16	10	HASL - 617	7.69	HEXPRESS- B16
25	8	HASL - 518	9.88	HEXPRESS- B16
25	10	HASL - 519	9.88	HEXPRESS F1-185
25	12	HASL - 520	9.88	HEXPRESS F1-185
35	8	HASL - 521	12.84	HEXPRESS F1-185
35	10	HASL - 522	12.84	HEXPRESS F1-185
50	8	HASL - 655	22.60	HEXPRESS F1-185
50	10	HASL - 512	22.60	HEXPRESS F1-185
50	12	HASL - 524	22.60	HEXPRESS F1-185
70	8	HASL - 556	36.79	HEXPRESS F1-185
70	10	HASL - 525	36.79	HEXPRESS F1-185
70	12	HASL - 526	36.79	HEXPRESS F1-185
95	10	HASL - 527	40.95	HEXPRESS F1-185
95	12	HASL - 528	40.95	HEXPRESS F1-185
95	16	HASL - 529	40.95	HEXPRESS F1-185
120	10	HASL - 557	58.50	HEXPRESS F1-185
120	12	HASL - 530	58.50	HEXPRESS F1-185
120	16	HASL - 531	58.50	HEXPRESS F1-185
150	10	HASL - 658	75.40	HEXPRESS F1-185
150	12	HASL - 532	75.40	HEXPRESS F1-185
150	16	HASL - 533	75.40	HEXPRESS F1-185
185	10	HASL - 511	97.50	HEXPRESS F1-185
185	12	HASL - 534	97.50	HEXPRESS F1-185
185	16	HASL - 535	97.50	HEXPRESS F1-185
225	12	HASL - 620	140.40	HEXPRESS F1-185
240	12	HASL - 536	158.60	HEXPRESS F1-185
240	16	HASL - 537	158.60	HEXPRESS F1-185
300	16	HASL - 500	217.10	HEXPRESS G-400/H 400
300	20	HASL - 559	217.10	HEXPRESS G-400/H 400
400	20	HASL - 560	352.30	HEXPRESS G-400/H 400
500	20	HASL - 596	478.40	HEXPRESS HY - 1000
630	20	HASL - 561	613.60	HEXPRESS HY - 1000
800	-	HASL - 618	1201.20	HEXPRESS HY - 1000
1000	-	HASL - 619	1456.00	HEXPRESS HY - 1000

**BI-METALLIC (CU-AL) CABLE LUGS & CONNECTORS**



### HEX CRIMPING TYPE ALUMINIUM IN - LINE CONNECTORS



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
2.5	-	HAI - 145	2.52	HEXPRESS B-16
2.5	-	HAI - 06	2.31	HEXPRESS B-16
4	-	HAI - 05	2.29	HEXPRESS B-16
6	-	HAI - 13	2.34	HEXPRESS B-16
10	-	HAI - 146	2.39	HEXPRESS B-16
10	-	HAI - 14	3.07	HEXPRESS B-16
16	-	HAI - 04	4.58	HEXPRESS B-16
25	-	HAI - 03	6.60	HEXPRESS - 185
35	-	HAI - 02	8.82	HEXPRESS - 185
50	-	HAI - 12	15.18	HEXPRESS - 185
70	-	HAI - 01	26.66	HEXPRESS - 185
95	-	HAI - 15	30.32	HEXPRESS - 185
120	-	HAI - 09	41.63	HEXPRESS - 185
150	-	HAI - 10	53.30	HEXPRESS - 185
185	-	HAI - 11	70.20	HEXPRESS - 185
225	-	HAI - 147	97.50	HEXPRESS G1-400
240	-	HAI - 16	118.30	HEXPRESS G1-400
300	-	HAI - 17	157.30	HEXPRESS G1-400
400	-	HAI - 18	253.50	HEXPRESS G1-400
500	-	HAI - 19	349.70	HEXPRESS HY-1000
625	-	HAI - 20	447.21	HEXPRESS HY-1000
800	-	HAI - 148	673.40	HEXPRESS HY-1000
1000	-	HAI - 149	1101.10	HEXPRESS HY-1000

### HEX LONG BARREL ALUMINIUM IN - LINE CONNECTORS (HEAVY DUTY FOR XLPE CABLE)



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
25	-	HAXL - 25	13.49	HEXPRESS F1-185 / H-06
35	-	HAXL - 35	19.76	HEXPRESS F1-185 / H-06
50	-	HAXL - 50	32.06	HEXPRESS F1-185 / H-06
70	-	HAXL - 70	43.74	HEXPRESS F1-185 / H-06
95	-	HAXL - 95	60.32	HEXPRESS F1-185 / H-06
120	-	HAXL - 120	76.70	HEXPRESS F1-185 / H-06
150	-	HAXL - 150	101.40	HEXPRESS F1-185 / H-06
185	-	HAXL - 185	148.20	HEXPRESS F1-185 / H-06
225	-	HAXL - 225	178.10	HEXPRESS F1-185 / H-400
240	-	HAXL - 240	211.90	HEXPRESS F1-185 / H-400
300	-	HAXL - 300	273.00	HEXPRESS F1-185 / H-400
400	-	HAXL - 400	416.00	HEXPRESS F1-185 / H-400
500	-	HAXL - 500	542.10	HEXPRESS HY -1000
630	-	HAXL - 630.	750.10	HEXPRESS HY -1000
800	-	HAXL - 800	1028.30	HEXPRESS HY -1000
1000	-	HAXL - 1000	1417.00	HEXPRESS HY -1000

### HEX LONG BARREL ALUMINIUM TERMINAL ENDS (HEAVY DUTY FOR XLPE CABLE)



CABLE MM <sup>2</sup>	STUD HOLE	PROD. CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
25	8.2	HAC - 25	12.64	HEXPRESS F1-185 / H-400
35	8.2	HAC - 35	18.54	HEXPRESS F1-185 / H-400
50	10.2	HAC - 50	26.40	HEXPRESS F1-185 / H-400
70	10.2	HAC - 70	42.93	HEXPRESS F1-185 / H-400
95	12.7	HAC - 95	58.60	HEXPRESS F1-185 / H-400
120	12.7	HAC - 120	84.50	HEXPRESS F1-185 / H-400
150	12.7	HAC - 150	114.40	HEXPRESS F1-185 / H-400
185	12.7	HAC - 185	153.40	HEXPRESS F1-185 / H-400
225	12.7	HAC - 225	132.60	HEXPRESS F1-185 / H-400
240	12.7	HAC - 240	215.80	HEXPRESS F1-185 / H-400
300	20.3	HAC - 300	271.70	HEXPRESS F1-185 / H-400
400	20.3	HAC - 400	496.60	HEXPRESS F1-185 / H-400
500	20.3	HAC - 500	596.70	HEXPRESS -HY 1000
630	20.30	HAC - 625	865.80	HEXPRESS -HY 1000
800	20.3	HAC - 800	1154.40	HEXPRESS -HY 1000
1000	20.3	HAC - 1000	1625.00	HEXPRESS -HY 1000



HEX CRIMPING TOOLS

**HEX CRIMPING TYPE  
ALUMINIUM REDUCER TYPE  
TERMINAL ENDS**



CABLE STUD	MM <sup>2</sup>	PROD. HOLE CODE	RATE / PCS.	CRIMPING TOOLS CAT NO
2.5	-	HPA - 01	9.49	HEXPRESS B-16
2.5	-	HPA - 07	9.49	HEXPRESS B-16
4	-	HPA - 15	9.49	HEXPRESS B-16
4	-	HPA - 16	9.31	HEXPRESS B-16
6	-	HPA - 17	9.31	HEXPRESS B-16
6	-	HPA - 18	9.28	HEXPRESS B-16
10	-	HPA - 19	11.21	HEXPRESS B-16
10	-	HPA - 20	11.21	HEXPRESS B-16
10	-	HPA - 21	11.21	HEXPRESS B-16
10	-	HPA - 22	11.21	HEXPRESS B-16
16	-	HPA - 23	15.05	HEXPRESS B-16
16	-	HPA - 24	16.25	HEXPRESS B-16
16	-	HPA - 02	13.85	HEXPRESS B-16
25	-	HPA - 25	17.21	HEXPRESS F1-185 / H-400
25	-	HPA - 03	19.24	HEXPRESS F1-185 / H-400
35	-	HPA - 04	21.09	HEXPRESS F1-185 / H-400
50	-	HPA - 26	30.13	HEXPRESS F1-185 / H-400
50	-	HPA - 05	43.03	HEXPRESS F1-185 / H-400
70	-	HPA - 27	46.57	HEXPRESS F1-185 / H-400
70	-	HPA - 06	53.74	HEXPRESS F1-185 / H-400
70	-	HPA - 28	58.63	HEXPRESS F1-185 / H-400
95	-	HPA - 29	65.00	HEXPRESS F1-185 / H-400
95	-	HPA - 08	72.80	HEXPRESS F1-185 / H-400
95	-	HPA - 31	59.80	HEXPRESS F1-185 / H-400
95	-	HPA - 32	72.80	HEXPRESS F1-185 / H-400
120	-	HPA - 33	91.00	HEXPRESS F1-185 / H-400
120	-	HPA - 34	84.50	HEXPRESS F1-185 / H-400
120	-	HPA - 35	97.50	HEXPRESS F1-185 / H-400
120	-	HPA - 36	105.30	HEXPRESS F1-185 / H-400
150	-	HPA - 10	122.20	HEXPRESS F1-185 / H-400
150	-	HPA - 37	114.40	HEXPRESS F1-185 / H-400
185	-	HPA - 30	145.60	HEXPRESS F1-185 / H-400
185	-	HPA - 38	140.40	HEXPRESS F1-185 / H-400
225	-	HPA - 39	191.10	HEXPRESS G 400/H-400
225	-	HPA - 46	213.20	HEXPRESS G 400/H-400
225	-	HPA - 42	213.20	HEXPRESS G 400/H-400
240	-	HPA - 44	227.50	HEXPRESS G 400/H-400
240	-	HPA - 43	208.00	HEXPRESS G 400/H-400
300	-	HPA - 45	271.70	HEXPRESS G 400/H-400
300	-	HPA - 47	247.00	HEXPRESS G 400/H-400

EARTHING SYSTEMS







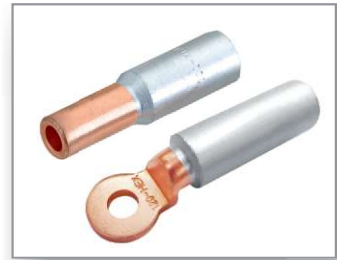
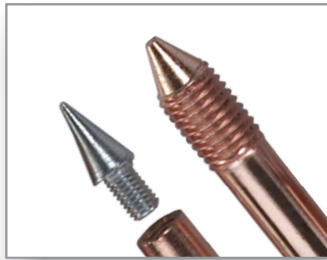
# CERTIFICATIONS



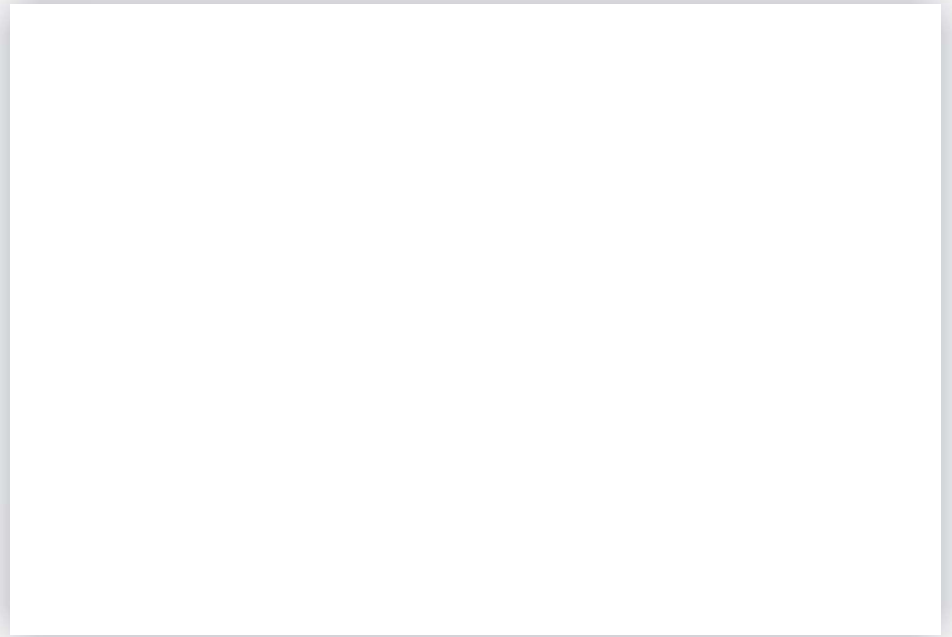
# VALUABLE CLIENTS




# OUR PRODUCTS



## Dealer / Distributor




# BRASS COPPER & ALLOY (I) LTD.

 +91 22 4095 0000

 hexindia@hexworldwide.com

 www.hexworldwide.com

 Brass Copper & Alloy (I) Ltd (HEX)

 H.O. : # 15, Mehta Mahal, 2nd Floor, Mathew Road, Charni Road (E), Mumbai - 400 004.  
FACTORY : Plot No. 11, Vadkhamba, Tal. Kaparada, Dist. Valsad, Gujarat - 396 126.

### TERMS OF BUSINESS

This price list supercedes all our previous price lists.  
The price are subject to change without prior notice and not binding upon us.  
All disputes are subject to Mumbai jurisdiction.  
Applicable taxes will be charged extra.