

SYMBOL OF QUALITY

Pioneers in Solderless Terminals,
Crimping Tools & Cable Glands



House of Designers & Makers of Terminals,
Tools & Cable Glands Since 1961

National Price List August, 2024

PRICE LIST

CONTENTS

ABOUT DOWELL'S	1
DOWELL'S PRODUCT CATEGORY	2
CONNECTORS FOR 2C, 3C, 3.5C, 4C SECTOR SHAPED CONDUCTORS	3 - 7
Copper Sector Lugs - Long Barrel	5
Copper Sector Lugs - Long Barrel	6
Copper & Aluminium connectors	6
Aluminium Sector Lugs- Long Barrel	7
Aluminium Sector Lugs- Short Barrel	7
COPPER SERIES	8 - 11
Copper Tube Terminals Medium Duty	8
Copper Tube Terminals Heavy Duty Long Barrel	8
Copper Tube Terminals Heavy Duty BS 4579	8
Copper Tube Terminals Extended Palm (Blank)	8
Copper Reducer Terminals	
Copper Tublar Terminals Long Barrel	9
Copper Tube Terminals Heavy Duty In- line Connectors	9
Copper Tube Terminals Heavy Duty In- line Connectors	9
Copper DIN Type Terminals	10
Copper Tube Terminals ICF Series	10
Copper Tube Light Duty In- line Connectors	10
ALUMINIUM SERIES	11 - 12
Aluminium Tube Terminals	11
Aluminium Tube Terminals Long Barrel	11
Aluminium Terminals for Al. XLPE Condctors	11
Aluminium Tube Terminals Two Holes	11
Aluminium Reducer Terminals	12
Aluminium In- line Connectors	12
Aluminium In- line Connectors for Al. XLPE Condctors	12
BI-METTALIC SERIES	13
Bi-Mettalic Connectors (Friction Welded)	13
Bi-Mettalic Terminals (Friction Welded)	13
Aluminium Alloy Tublar Bi-Mettalic Terminals	13

PRICE LIST

CONTENTS

COPPER RING, PIN & FORK TERMINALS

14 - 16

Pin Terminals non- insulated	14
Pin Terminals Double Grip (Pre -insulated)	14
Pin Terminals Double Grip (Pre -insulated)	14
End Sealing Ferrules non- insulated	14
Non- insulated Ring Terminals	14
Ring Terminals insulated	15
Ring Terminals Double Grip (Pre -insulated)	15
Fork Terminals non- insulated	15
Fork Terminals Insulated	15
Fork Terminals Pre- insulated	15
Snap on Terminals	15
End Sealing Ferrules Insulated	16
Copper Twin Type Lugs	16

COPPER GLANDS

17- 20

Double Compression Armoured weather and Frame Proof Brass Cable Glands	17
DC Type Medium Duty Armoured Brass Cable Glands	18
Double Compression Un- Armoured Brass Cable Glands	18
Single Compression & SIBG Brass Cable Glands	19
Brass PG Gland	19
Nylon PG Gland	19
Flange Type Cable Glands	19
Earth Tag & LSF/ LSZH Shroud	20

TOOLS & ACCESSORIES

21 - 22

Hand Operated Crimping Tools	21
Hydraulic Crimping Tools	21
Corrosion Inhibiting Compound	21
Jack for SYD/ SYT/ SYE	22
Crimping JIGS	22

COMPANY PROFILE

Dowells is proud of being Pioneer & market leader in Terminal Technology with its accumulated experience in the line of manufacturing of cable Terminals, Connectors, Cable Glands, Crimping system & Accessories since 1961.

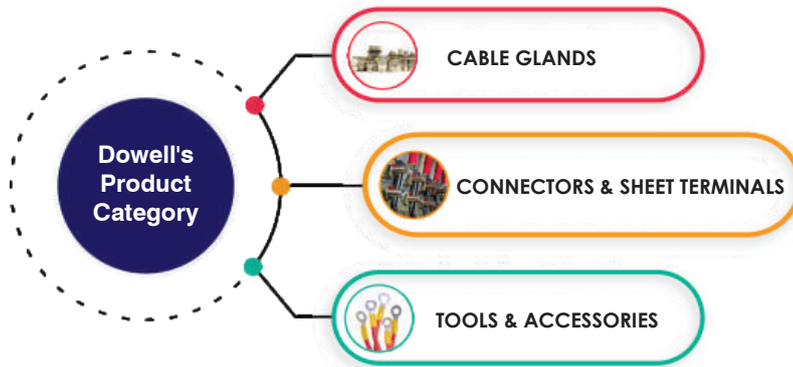
At present, Company is a subsidiary of Polycab India Ltd., India's leading Cables & Wires company with a glorious track record of over 4 decades having their manufacturing facilities at Halol, Daman, Nashik & Roorkee in India, and this subsidiary company i.e M/S. Dowells Cable Accessories Pvt Ltd have set up their manufacturing plant at Halol in Gujarat state having a measuring area of 1,00,000 Sq. ft with in - house manufacturing facilities where more than 2500 line items with production capacity of 5000 metric tons per annum with an aim to serve world best technology in cable and termination

OUR MISSION

we will create a great place to work by inspiring our people to continuously innovate and bring greater value to our customers and environment, there by enhancing stakeholder value.

OUR VISION

Enhance and strengthen our leadership position in wires and cables, Continue to invest in technology to improve operational efficiencies, customer satisfaction, and sales and strengthen brand recognition.



CABLE GLANDS



DOWELL's electrical armoured and unarmoured cable glands are designed for usage in including oil and gas, petrochemical, construction, pharmaceutical, transportation, solar and mining to name a few. Electrical cable glands can be used with a range of cable types, including armoured and unarmoured and are available in nickel plated brass, stainless steel, polyamide.

CONNECTORS & SHEET TERMINALS



DOWELL's is a pioneer in designing and manufacturing Solderless Electrical tubular connectors. These Connectors are crimped on to a conductor, to facilitate a termination or a straight connection with utmost reliability. These are designed with optimum ductility which is an absolute necessity for connectors that will have to withstand the severe deformation arising when compressed or crimped during the installation. The connectors are available in both aluminium, copper (Electrolytically tin plated to prevent oxidation), Bimetallic and Friction welded (CU to Al). Sheet metal terminals are also available as Ring, Pin & Fork terminals.

TOOLS & ACCESSORIES



The extensive list of tools and accessories are developed to offer the best equipment for crimping and preparing the connectors. Matched to DOWELL'S connectors and dies for best performance and conformity.

CONNECTORS FOR 2C,3C,3.5C, 4C SECTOR SHAPED CONDUCTORS



Designed primarily for solid or stranded sector shape conductors for all angular arrangement of 2C,3C,3.5C or 4C cables. Precision fit on the sector conductor, allows for perfect and reliable connection. This eliminated the process of rounding of the conductors for fitment during crimping in case of round connectors. This design also gives an optimum crimping quality with sector shaped dies, making it more reliable and trusted connection.

FEATURES

- Reduces contact Resistance > 10%
- Drastic Reduction in hot spots when compared with circular connector for the same applications
- Improved conductivity
- Increase in the contact surface area

COPPER SECTOR LUGS - LONG BARREL



SIZE (SQ - MM)	E-BOLT HOLE	DOWELL 'S CATALOGUE NO.				PRICE (₹)	STD PKG.
		2 CORE	3 CORE	3.5 CORE	4 CORE		
25	8.4	CUS-2001	CUS-3001	CUS-3501	CUS-4001	65.14	25
25	10.5	CUS-2002	CUS-3002	CUS-3502	CUS-4002	65.14	25
25	13	CUS-2003	CUS-3003	CUS-3503	CUS-4003	65.14	25
35	8.4	CUS-2004	CUS-3004	CUS-3504	CUS-4004	102.86	25
35	10.5	CUS-2005	CUS-3005	CUS-3505	CUS-4005	102.86	25
50	8.4	CUS-2006	CUS-3006	CUS-3506	CUS-4006	147.11	25
50	10.5	CUS-2007	CUS-3007	CUS-3507	CUS-4007	147.11	25
50	13	CUS-2008	CUS-3008	CUS-3508	CUS-4008	147.11	25
70	8.4	CUS-2009	CUS-3009	CUS-3509	CUS-4009	236.94	15
70	10.5	CUS-2010	CUS-3010	CUS-3510	CUS-4010	236.94	15
70	13	CUS-2011	CUS-3011	CUS-3511	CUS-4011	236.94	15
95	10.5	CUS-2012	CUS-3012	CUS-3512	CUS-4012	293.08	10
95	13	CUS-2013	CUS-3013	CUS-3513	CUS-4013	293.08	10
95	17	CUS-2014	CUS-3014	CUS-3514	CUS-4014	293.08	10
120	10.5	CUS-2015	CUS-3015	CUS-3515	CUS-4015	410.99	10
120	13	CUS-2016	CUS-3016	CUS-3516	CUS-4016	403.12	10
120	17	CUS-2017	CUS-3017	CUS-3517	CUS-4017	403.12	10
150	10.5	CUS-2018	CUS-3018	CUS-3518	CUS-4018	510.93	15
150	13	CUS-2019	CUS-3019	CUS-3519	CUS-4019	510.93	15
150	17	CUS-2020	CUS-3020	CUS-3520	CUS-4020	510.93	15
185	10.5	CUS-2021	CUS-3021	CUS-3521	CUS-4021	641.18	10
185	13	CUS-2022	CUS-3022	CUS-3522	CUS-4022	668.13	10
185	17	CUS-2023	CUS-3023	CUS-3523	CUS-4023	641.18	10
240	13	CUS-2024	CUS-3024	CUS-3524	CUS-4024	980.29	10
240	17	CUS-2025	CUS-3025	CUS-3525	CUS-4025	980.29	10
300	17	CUS-2026	CUS-3026	CUS-3526	CUS-4026	1,226.21	10
300	20.3	CUS-2027	CUS-3027	CUS-3527	CUS-4027	1,226.21	10
400	20.3	CUS-2028	CUS-3028	CUS-3528	CUS-4028	1,733.76	8
500	21	CUS-2029	CUS-3029	CUS-3529	CUS-4029	2,039.18	5
630	21	CUS-2030	CUS-3030	CUS-3530	CUS-4030	3,061.03	5

COPPER SECTOR LUGS – SHORT BARREL


SIZE (SQ - MM)	E-BOLT HOLE	DOWELL 'S CATALOGUE NO.				PRICE (₹)	STD PKG.
		2 CORE	3 CORE	3.5 CORE	4 CORE		
25	8.4	CUS-2101	CUS-3101	CUS-3601	CUS-4101	45.59	25
25	10.5	CUS-2102	CUS-3102	CUS-3602	CUS-4102	45.59	25
25	13	CUS-2103	CUS-3103	CUS-3603	CUS-4103	45.59	25
35	8.4	CUS-2104	CUS-3104	CUS-3604	CUS-4104	66.26	25
35	10.5	CUS-2105	CUS-3105	CUS-3605	CUS-4105	66.26	25
50	8.4	CUS-2106	CUS-3106	CUS-3606	CUS-4106	102.86	25
50	10.5	CUS-2107	CUS-3107	CUS-3607	CUS-4107	102.86	25
50	13	CUS-2108	CUS-3108	CUS-3608	CUS-4108	102.86	25
70	8.4	CUS-2109	CUS-3109	CUS-3609	CUS-4109	163.95	15
70	10.5	CUS-2110	CUS-3110	CUS-3610	CUS-4110	163.95	15
70	13	CUS-2111	CUS-3111	CUS-3611	CUS-4111	163.95	15
95	10.5	CUS-2112	CUS-3112	CUS-3612	CUS-4112	201.00	10
95	13	CUS-2113	CUS-3113	CUS-3613	CUS-4113	201.00	10
95	17	CUS-2114	CUS-3114	CUS-3614	CUS-4114	201.00	10
120	10.5	CUS-2115	CUS-3115	CUS-3615	CUS-4115	299.82	10
120	13	CUS-2116	CUS-3116	CUS-3616	CUS-4116	299.82	10
120	17	CUS-2117	CUS-3117	CUS-3617	CUS-4117	299.82	10
150	10.5	CUS-2118	CUS-3118	CUS-3618	CUS-4118	377.30	15
150	13	CUS-2119	CUS-3119	CUS-3619	CUS-4119	377.30	15
150	17	CUS-2120	CUS-3120	CUS-3620	CUS-4120	377.30	15
185	10.5	CUS-2121	CUS-3121	CUS-3621	CUS-4121	485.10	10
185	13	CUS-2122	CUS-3122	CUS-3622	CUS-4122	485.10	10
185	17	CUS-2123	CUS-3123	CUS-3623	CUS-4123	485.10	10
240	13	CUS-2124	CUS-3124	CUS-3624	CUS-4124	764.69	10
240	17	CUS-2125	CUS-3125	CUS-3625	CUS-4125	764.69	10
300	17	CUS-2126	CUS-3126	CUS-3626	CUS-4126	978.05	10
300	20.3	CUS-2127	CUS-3127	CUS-3627	CUS-4127	978.05	10
400	20.3	CUS-2128	CUS-3128	CUS-3628	CUS-4128	1,450.79	8
500	21	CUS-2129	CUS-3129	CUS-3629	CUS-4129	1,683.23	5
630	21	CUS-2130	CUS-3130	CUS-3630	CUS-4130	2,524.28	5

COPPER SECTOR CONNECTORS



SIZE (sq - mm)	DOWELL'S CATALOGUE NO.				PRICE (₹)	STD PKG.
	2 CORE	3 CORE	3.5 CORE	4 CORE		
25	2S-CB-25	3S-CB-25	3.5S-CB-25	4S-CB-25	30.78	50
35	2S-CB-35	3S-CB-35	3.5S-CB-35	4S-CB-35	47.96	50
50	2S-CB-50	3S-CB-50	3.5S-CB-50	4S-CB-50	78.73	50
70	2S-CB-70	3S-CB-70	3.5S-CB-70	4S-CB-70	134.75	50
95	2S-CB-95	3S-CB-95	3.5S-CB-95	4S-CB-95	197.64	25
120	2S-CB-120	3S-CB-120	3.5S-CB-120	4S-CB-120	270.62	20
150	2S-CB-150	3S-CB-150	3.5S-CB-150	4S-CB-150	363.83	25
185	2S-CB-185	3S-CB-185	3.5S-CB-185	4S-CB-185	481.72	25
240	2S-CB-240	3S-CB-240	3.5S-CB-240	4S-CB-240	746.73	20
300	2S-CB-300	3S-CB-300	3.5S-CB-300	4S-CB-300	1,037.56	10
400	2S-CB-400	3S-CB-400	3.5S-CB-400	4S-CB-400	1,592.27	8
500	2S-CB-500	3S-CB-500	3.5S-CB-500	4S-CB-500	1,824.71	5
630	2S-CB-630	3S-CB-630	3.5S-CB-630	4S-CB-630	2,499.57	5

ALUMINIUM SECTOR CONNECTORS



SIZE (sq - mm)	DOWELL'S CATALOGUE NO.				PRICE (₹)	STD PKG.
	2 CORE	3 CORE	3.5 CORE	4 CORE		
25	2S-ALS-1	3S-ALS-1	3.5S-ALS-1	4S-ALS-1	5.50	100
35	2S-ALS-2	3S-ALS-2	3.5S-ALS-2	4S-ALS-2	8.21	100
50	2S-ALS-3	3S-ALS-3	3.5S-ALS-3	4S-ALS-3	13.37	100
70	2S-ALS-4	3S-ALS-4	3.5S-ALS-4	4S-ALS-4	23.58	100
95	2S-ALS-5	3S-ALS-5	3.5S-ALS-5	4S-ALS-5	34.26	50
120	2S-ALS-6	3S-ALS-6	3.5S-ALS-6	4S-ALS-6	47.62	35
150	2S-ALS-7	3S-ALS-7	3.5S-ALS-7	4S-ALS-7	64.80	50
185	2S-ALS-8	3S-ALS-8	3.5S-ALS-8	4S-ALS-8	84.00	40
240	2S-ALS-9	3S-ALS-9	3.5S-ALS-9	4S-ALS-9	133.63	20
300	2S-ALS-10	3S-ALS-10	3.5S-ALS-10	4S-ALS-10	181.92	15
400	2S-ALS-11	3S-ALS-11	3.5S-ALS-11	4S-ALS-11	280.74	10
500	2S-ALS-19	3S-ALS-19	3.5S-ALS-19	4S-ALS-19	274.00	5
630	2S-ALS-20	3S-ALS-20	3.5S-ALS-20	4S-ALS-20	362.70	5

ALUMINIUM SECTOR LUGS - LONG BARREL



SIZE (sq - mm)	E-BOLT HOLE	DOWELL 'S CATALOGUE NO.				PRICE (₹)	STD PKG.
		2 CORE	3 CORE	3.5 CORE	4 CORE		
25	8.4	2S-ALS-518	3S-ALS-518	3.5S-ALS-518	4S-ALS-518	9.54	50
25	10.5	2S-ALS-519	3S-ALS-519	3.5S-ALS-519	4S-ALS-519	9.54	50
25	13	2S-ALS-520	3S-ALS-520	3.5S-ALS-520	4S-ALS-520	9.54	50
35	8.4	2S-ALS-521	3S-ALS-521	3.5S-ALS-521	4S-ALS-521	15.04	50
35	10.5	2S-ALS-522	3S-ALS-522	3.5S-ALS-522	4S-ALS-522	15.04	50
50	8.4	2S-ALS-655	3S-ALS-655	3.5S-ALS-655	4S-ALS-655	22.02	50
50	10.5	2S-ALS-512	3S-ALS-512	3.5S-ALS-512	4S-ALS-512	22.02	50
50	13	2S-ALS-524	3S-ALS-524	3.5S-ALS-524	4S-ALS-524	22.02	50
70	8.4	2S-ALS-556	3S-ALS-556	3.5S-ALS-556	4S-ALS-556	32.68	30
70	10.5	2S-ALS-525	3S-ALS-525	3.5S-ALS-525	4S-ALS-525	32.68	30
70	13	2S-ALS-526	3S-ALS-526	3.5S-ALS-526	4S-ALS-526	32.68	30
95	10.5	2S-ALS-527	3S-ALS-527	3.5S-ALS-527	4S-ALS-527	39.08	20
95	13	2S-ALS-528	3S-ALS-528	3.5S-ALS-528	4S-ALS-528	39.08	20
95	17	2S-ALS-529	3S-ALS-529	3.5S-ALS-529	4S-ALS-529	39.08	20
120	10.5	2S-ALS-557	3S-ALS-557	3.5S-ALS-557	4S-ALS-557	54.57	20
120	13	2S-ALS-530	3S-ALS-530	3.5S-ALS-530	4S-ALS-530	54.57	20
120	17	2S-ALS-531	3S-ALS-531	3.5S-ALS-531	4S-ALS-531	54.57	20
150	10.5	2S-ALS-658	3S-ALS-658	3.5S-ALS-658	4S-ALS-658	69.51	25
150	13	2S-ALS-532	3S-ALS-532	3.5S-ALS-532	4S-ALS-532	69.51	25
150	17	2S-ALS-533	3S-ALS-533	3.5S-ALS-533	4S-ALS-533	69.51	25
185	10.5	2S-ALS-511	3S-ALS-511	3.5S-ALS-511	4S-ALS-511	87.71	20
185	13	2S-ALS-534	3S-ALS-534	3.5S-ALS-534	4S-ALS-534	87.71	20
185	17	2S-ALS-535	3S-ALS-535	3.5S-ALS-535	4S-ALS-535	87.71	20
240	13	2S-ALS-536	3S-ALS-536	3.5S-ALS-536	4S-ALS-536	134.75	15
240	17	2S-ALS-537	3S-ALS-537	3.5S-ALS-537	4S-ALS-537	134.75	15
300	17	2S-ALS-500	3S-ALS-500	3.5S-ALS-500	4S-ALS-500	167.32	10
300	20.3	2S-ALS-559	3S-ALS-559	3.5S-ALS-559	4S-ALS-559	167.32	10
400	20.3	2S-ALS-560	3S-ALS-560	3.5S-ALS-560	4S-ALS-560	235.82	8
500	20.3	2S-ALS-596	3S-ALS-596	3.5S-ALS-596	4S-ALS-596	369.43	5
630	20.3	2S-ALS-561	3S-ALS-561	3.5S-ALS-561	4S-ALS-561	483.97	5

ALUMINIUM SECTOR LUGS - SHORT BARREL



SIZE (SQ - MM)	E-BOLT HOLE	DOWELL 'S CATALOGUE NO.				PRICE (₹)	STD PKG.
		2 CORE	3 CORE	3.5 CORE	4 CORE		
25	8.4	2S-ALS-218	3S-ALS-218	3.5S-ALS-218	4S-ALS-218	6.97	50
25	10.5	2S-ALS-219	3S-ALS-219	3.5S-ALS-219	4S-ALS-219	6.97	50
25	13	2S-ALS-220	3S-ALS-220	3.5S-ALS-220	4S-ALS-220	6.97	50
35	8.4	2S-ALS-221	3S-ALS-221	3.5S-ALS-221	4S-ALS-221	9.54	50
35	10.5	2S-ALS-222	3S-ALS-222	3.5S-ALS-222	4S-ALS-222	9.54	50
50	8.4	2S-ALS-255	3S-ALS-255	3.5S-ALS-255	4S-ALS-255	15.04	50
50	10.5	2S-ALS-312	3S-ALS-312	3.5S-ALS-312	4S-ALS-312	15.04	50
50	13	2S-ALS-224	3S-ALS-224	3.5S-ALS-224	4S-ALS-224	15.04	50
70	8.4	2S-ALS-256	3S-ALS-256	3.5S-ALS-256	4S-ALS-256	23.58	30
70	10.5	2S-ALS-225	3S-ALS-225	3.5S-ALS-225	4S-ALS-225	23.58	30
70	13	2S-ALS-226	3S-ALS-226	3.5S-ALS-226	4S-ALS-226	23.58	30
95	10.5	2S-ALS-227	3S-ALS-227	3.5S-ALS-227	4S-ALS-227	29.43	20
95	13	2S-ALS-228	3S-ALS-228	3.5S-ALS-228	4S-ALS-228	29.43	20
95	17	2S-ALS-229	3S-ALS-229	3.5S-ALS-229	4S-ALS-229	29.43	20
120	10.5	2S-ALS-257	3S-ALS-257	3.5S-ALS-257	4S-ALS-257	42.80	20
120	13	2S-ALS-230	3S-ALS-230	3.5S-ALS-230	4S-ALS-230	42.80	20
120	17	2S-ALS-231	3S-ALS-231	3.5S-ALS-231	4S-ALS-231	42.80	20
150	10.5	2S-ALS-258	3S-ALS-258	3.5S-ALS-258	4S-ALS-258	53.46	25
150	13	2S-ALS-232	3S-ALS-232	3.5S-ALS-232	4S-ALS-232	53.46	25
150	17	2S-ALS-233	3S-ALS-233	3.5S-ALS-233	4S-ALS-233	53.46	25
185	10.5	2S-ALS-311	3S-ALS-311	3.5S-ALS-311	4S-ALS-311	67.94	20
185	13	2S-ALS-234	3S-ALS-234	3.5S-ALS-234	4S-ALS-234	67.94	20
185	17	2S-ALS-235	3S-ALS-235	3.5S-ALS-235	4S-ALS-235	67.94	20
240	13	2S-ALS-236	3S-ALS-236	3.5S-ALS-236	4S-ALS-236	106.90	15
240	17	2S-ALS-237	3S-ALS-237	3.5S-ALS-237	4S-ALS-237	106.90	15
300	17	2S-ALS-300	3S-ALS-300	3.5S-ALS-300	4S-ALS-300	135.87	10
300	20.3	2S-ALS-259	3S-ALS-259	3.5S-ALS-259	4S-ALS-259	135.87	10
400	20.3	2S-ALS-260	3S-ALS-260	3.5S-ALS-260	4S-ALS-260	204.38	8
500	20.3	2S-ALS-296	3S-ALS-296	3.5S-ALS-296	4S-ALS-296	305.43	5
630	20.3	2S-ALS-261	3S-ALS-261	3.5S-ALS-261	4S-ALS-261	407.62	5

COPPER SERIES

Designed for excellent performance, copper series products, is guaranteed by high quality raw materials for making safe, reliable, and long-lasting electrical connections upto 36kV



COPPER TUBE TERMINAL MEDIUM DUTY		
mm ² -E	CAT. NO.	PRICE (₹)
2.5-5	CUS-05	7.08
4-6	CUS-06	10.11
6-6	CUS-07	11.00
10-6	CUS-08	14.15
16-6	CUS-09	18.42
25-6	CUS-10	30.78
35-6	CUS-11	33.24
35-8	CUS-12	33.24
50-6	CUS-13	44.36
50-8	CUS-14	44.36
50-10	CUS-15	44.36
70-8	CUS-16	77.48
70-10	CUS-17	77.48
70-12	CUS-18	77.48
95-10	CUS-19	110.06
95-12	CUS-20	105.57
120-10	CUS-21	141.49
120-12	CUS-22	141.49
120-16	CUS-23	141.49
150-10	CUS-24	207.74
150-12	CUS-25	205.49
150-16	CUS-26	201.00
185-12	CUS-27	309.92
185-16	CUS-28	303.19
225-16	CUS-231	367.19
240-16	CUS-29	415.48
240-20	CUS-30	415.48
300-16	CUS-31	617.60
300-20	CUS-32	610.86
400-20	CUS-33	841.05
500-20	CUS-34	1,124.02
630-20	CUS-35	1,575.44
800	CUS-062	2,593.90
1000	CUS-076	5,724.53

COPPER TUBE TERMINAL HEAVY DUTY LONG BARREL		
mm ² -E	CAT. NO.	PRICE (₹)
25-8	CUS-282	35.49
35-8	CUS-283	56.82
50-8	CUS-284	94.66
70-10	CUS-285	145.99
95-12	CUS-286	229.08
120-12	CUS-287	326.77
150-12	CUS-288	402.01
185-12	CUS-289	582.79
240-16	CUS-290	817.48
300-16	CUS-291	1,077.98
400-20	CUS-292	1,643.93
500-21	CUS-293	2,918.41
630-21	CUS-294	3,888.59



COPPER TUBE TERMINAL EXTENDED PALM (BLANK)		
mm ² -E	CAT. NO.	PRICE (₹)
50	CUS-466	121.28
70	CUS-467	201.00
95	CUS-468	287.47
120	CUS-469	345.85
150	CUS-470	453.66
185	CUS-471	672.62
240	CUS-472	992.65
300	CUS-473	1,436.19
400	CUS-474	2,486.10
500	CUS-475	2,982.42
630	CUS-476	4,593.77

COPPER TUBE TERMINAL HEAVY DUTY BS-4579		
mm ² -E	CAT. NO.	PRICE (₹)
1.5-5	CUS-538	8.88
1.5-6	CUS-539	9.22
2.5-4	CUS-388	9.22
2.5-5	CUS-540	9.66
2.5-6	CUS-541	9.66
4-5	CUS-389	11.80
4-6	CUS-543	11.80
6-5	CUS-390	14.15
6-6	CUS-544	14.15
6-8	CUS-545	14.15
10-6	CUS-353	14.82
10-8	CUS-547	15.96
16-8	CUS-549	21.34
16-6	CUS-354	20.10
20-8	CUS-550	22.57
25-6	CUS-355	32.56
25-8	CUS-551	32.56
25-10	CUS-552	32.56
35-8	CUS-356	42.55
35-6	CUS-542	42.55
35-10	CUS-554	44.36
50-8	CUS-357	69.85
50-10	CUS-556	69.85
70-10	CUS-358	115.66
70-8	CUS-557	115.66
70-13	CUS-559	115.66
95-10	CUS-359	161.70
95-13	CUS-561	161.70
120-17	CUS-546	220.09
120-13	CUS-241	220.09
150-13	CUS-242	287.47
150-17	CUS-564	266.13
185-17	CUS-243	377.30
240-17	CUS-244	558.08
240-21	CUS-567	558.08
300-17	CUS-245	811.86
300-21	CUS-569	811.86
400-17	CUS-246	1,277.87
400-21	CUS-571	1,304.81
500-21	CUS-247	1,742.74
550-21	CUS-573	2,134.63
630-21	CUS-248	2,614.11
800	CUS-599	4,543.25
1000	CUS-590	6,463.39



COPPER REDUCER TERMINAL		
mm ²	CAT. NO.	PRICE (₹)
2.5	WPC-01	22.57
2.5	WPC-07	21.34
4	WPC-15	22.57
4	WPC-16	21.34
6	WPC-17	23.02
6	WPC-18	21.34
10	WPC-19	27.29
10	WPC-20	24.37
10	WPC-21	32.56
10	WPC-22	29.65
16	WPC-23	55.03
16	WPC-24	55.03
16	WPC-02	39.64
25	WPC-25	63.89
25	WPC-03	84.56
35	WPC-04	83.44
50	WPC-26	93.43
50	WPC-05	220.09
70	WPC-27	144.86
70	WPC-6	220.09
70	WPC-28	216.72
95	WPC-29	208.87
95	WPC-08	293.08
95	WPC-31	194.26
95	WPC-32	307.68
120	WPC-33	253.78
120	WPC-34	252.66
120	WPC-35	293.08
120	WPC-36	394.14
150	WPC-10	460.40
150	WPC-37	358.21
185	WPC-30	585.03
185	WPC-38	470.50
225	WPC-39	769.19
225	WPC-46	1,057.78
225	WPC-42	976.93
240	WPC-44	1,007.24
240	WPC-43	736.63
300	WPC-45	933.13
300	WPC-47	996.02
400	WPC-101	2,107.67

COPPER TUBULAR TERMINALS LONG BARREL		
mm ²	CAT. NO.	PRICE (₹)
2.5-5	CEB-05	10.55
4-6	CEB-06	14.82
6-6	CEB-07	15.96
10-6	CEB-08	20.10
16-6	CEB-09	26.05
25-6	CEB-10	33.24
35-6	CEB-11	39.64
35-8	CEB-12	46.72
50-6	CEB-13	60.30
50-8	CEB-14	60.30
50-10	CEB-15	60.30
70-8	CEB-16	99.38
70-10	CEB-17	99.38
70-12	CEB-18	99.38
95-10	CEB-19	129.14
95-12	CEB-20	129.14
120-10	CEB-21	176.30
120-12	CEB-22	176.30
120-16	CEB-23	176.30
150-10	CEB-24	253.78
150-12	CEB-25	250.42
150-16	CEB-26	245.92
185-12	CEB-27	370.57
185-16	CEB-28	370.57
225-16	CEB-231	481.72
240-16	CEB-29	510.93
240-20	CEB-30	510.93
300-16	CEB-31	706.31
300-20	CEB-32	706.31
400-20	CEB-33	1,024.09
500-20	CEB-34	1,380.04
630-20	CEB-35	1,922.40
800	CEB-62	3,077.86
1000	CEB-76	6,958.59

COPPER TUBE HEAVY DUTY IN-LINE CONNECTORS		
mm ²	CAT. NO.	PRICE (₹)
1.5	EH-453	3.94
1.5	CB-41	6.06
2.5	EH-454	4.72
4	CB-3	6.75
4.6	EH-455	7.87
6	CB-4	8.88
10	EH-460	12.47
16	CB-6	14.15
20	CB-47	15.96
25	CB-24	33.24
35	CB-25	45.59
50	CB-26	69.17
70	CB-27	132.51
70	CB-51	116.79
95	CB-28	186.41
95	CB-52	151.60
120	CB-29	249.29
120	CB-53	178.55
150	CB-30	306.55
150	CB-54	253.78
185	CB-55	348.10
185	CB-31	400.87
240	CB-32	615.35
240	CB-56	533.38
300	CB-33	873.62
300	CB-57	757.96
400	CB-34	1,548.48
400	CB-58	1,117.28
500	CB-35	1,988.66
500	CB-59	1,633.82
550	CB-60	1,810.12
630	CB-36	2,833.08
630	CB-61	2,418.72
800	CB-42	4,069.38
1000	CB-43	6,056.91



COPPER TUBE HEAVY DUTY IN-LINE CONNECTORS		
mm ²	CAT. NO.	PRICE (₹)
1.5	EH-463	4.83
2.5	EH-464	5.96
4-6	EH-465	8.99



COPPER DIN TYPE TERMINALS

mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
6-5	DIN-6-5	22.57	95-16	DIN-95-16	590.65
6-6	DIN-6-6	22.57	120-10	DIN-120-10	741.12
6-8	DIN-6-8	22.57	120-12	DIN-120-12	741.12
10-5	DIN-10-5	23.02	120-14	DIN-120-14	741.12
10-6	DIN-10-6	23.02	120-16	DIN-120-16	741.12
10-8	DIN-10-8	23.02	120-20	DIN-120-20	741.12
16-6	DIN-16-6	83.44	150-10	DIN-150-10	1,057.78
16-8	DIN-16-8	83.44	150-12	DIN-150-12	1,057.78
16-10	DIN-16-10	83.44	150-14	DIN-150-14	1,057.78
16-12	DIN-16-12	83.44	150-16	DIN-150-16	1,057.78
25-6	DIN-25-6	105.57	150-20	DIN-150-20	1,057.78
25-8	DIN-25-8	105.57	185-10	DIN-185-10	1,210.49
25-10	DIN-25-10	105.57	185-12	DIN-185-12	1,210.49
25-12	DIN-25-12	105.57	185-14	DIN-185-14	1,210.49
35-6	DIN-35-6	205.49	185-16	DIN-185-16	1,210.49
35-8	DIN-35-8	205.49	185-20	DIN-185-20	1,210.49
35-10	DIN-35-10	205.49	240-12	DIN-240-12	1,736.01
35-12	DIN-35-12	205.49	240-14	DIN-240-14	1,736.01
35-14	DIN-35-14	205.49	240-16	DIN-240-16	1,736.01
50-8	DIN-50-8	305.43	240-20	DIN-240-20	1,736.01
50-10	DIN-50-10	305.43	300-14	DIN-300-14	2,098.69
50-12	DIN-50-12	305.43	300-16	DIN-300-16	2,098.69
50-14	DIN-50-14	305.43	300-20	DIN-300-20	2,098.69
50-16	DIN-50-16	305.43	400-14	DIN-400-14	4,124.40
70-8	DIN-70-8	403.12	400-16	DIN-400-16	4,124.40
70-10	DIN-70-10	403.12	400-20	DIN-400-20	4,124.40
70-12	DIN-70-12	403.12	500-16	DIN-500-16	4,887.97
70-14	DIN-70-14	403.12	500-20	DIN-500-20	4,887.97
70-16	DIN-70-16	403.12	625-16	DIN-625-16	4,839.69
95-8	DIN-95-8	590.65	625-20	DIN-625-20	4,839.69
95-10	DIN-95-10	590.65	800-16	DIN-800-16	8,732.76
95-12	DIN-95-12	590.65	800-20	DIN-800-20	8,732.76
95-14	DIN-95-14	590.65	1000-21	DIN-1000-21	11,011.13

COPPER TUBE TERMINAL ICF SERIES

mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
17-5	CUS-106	41.44	90-8	CUS-161	305.43
17-6	CUS-145	41.44	90-10	CUS-162	305.43
17-8	CUS-146	41.44	110-6	CUS-115	372.81
17-10	CUS-109	42.55	110-8	CUS-164	372.81
23-5	CUS-107	68.61	110-10	CUS-165	372.81
23-6	CUS-147	68.61	110-13	CUS-166	372.81
23-8	CUS-148	68.61	146-8	CUS-138	545.74
23-10	CUS-108	72.21	146-10	CUS-167	545.74
29-5	CUS-110	101.74	146-13	CUS-168	545.74
29-6	CUS-149	93.43	146-17	CUS-169	545.74
29-8	CUS-150	93.43	183-10	CUS-128	713.05
29-10	CUS-151	95.79	183-13	CUS-170	750.10
29-13	CUS-111	93.43	183-17	CUS-171	750.10
45-5	CUS-116	132.51	225-10	CUS-139	862.39
45-6	CUS-152	132.51	225-13	CUS-172	862.39
45-8	CUS-153	132.51	225-17	CUS-173	862.39
45-10	CUS-154	132.51	225-21	CUS-174	862.39
45-10	CUS-113	132.51	299-13	CUS-140	1,219.47
57-6	CUS-112	216.72	299-17	CUS-175	1,234.07
57-8	CUS-155	216.72	299-21	CUS-176	1,219.47
57-10	CUS-156	216.72	366-13	CUS-141	1,716.91
57-13	CUS-157	216.72	366-17	CUS-177	1,716.91
75-6	CUS-114	276.25	366-21	CUS-178	1,716.91
75-8	CUS-158	276.25	437-13	CUS-142	2,354.71
75-10	CUS-159	276.25	437-17	CUS-179	2,355.85
75-13	CUS-160	276.25	437-21	CUS-180	2,355.85
90-6	CUS-137	305.43			



COPPER TUBE LIGHT DUTY IN-LINE CONNECTORS

mm ² -E	CAT. NO.	PRICE (₹)	mm ²	CAT. NO.	PRICE (₹)
2.5	CB-23	6.63	225	CB-20	415.48
25	CB-7	33.24	240	CB-15	434.57
35	CB-8	44.36	300	CB-16	656.89
50	CB-9	66.26	400	CB-17	994.90
70	CB-10	95.79	500	CB-18	1,290.21
95	CB-11	135.87	630	CB-19	1,777.55
120	CB-12	187.53	800	CB-21	2,781.42
150	CB-13	239.18	1000	CB-22	4,141.25
185	CB-14	299.82			

ALUMINIUM SERIES

Designed for excellent performance, Aluminium series products offers wide range of application requirements upto 36kV All the products are manufactured to precision with attention to detail offering competitive solutions.



ALUMINIUM TUBE TERMINAL		
mm ² -E	CAT. NO.	PRICE (₹)
2.5-3	ALS-151	3.04
2.5-3.5	ALS-309	3.04
4-4	ALS-155	3.15
4-5	ALS-317	3.15
6-5	ALS-158	3.60
6-6	ALS-313	3.60
10-4	ALS-159	4.38
10-6	ALS-214	4.38
10-8	ALS-215	4.38
16-6	ALS-252	6.06
16-8	ALS-216	6.06
16-10	ALS-217	6.06
25-6	ALS-253	8.31
25-8	ALS-218	8.31
25-10	ALS-219	8.31
25-12	ALS-220	8.31
35-6	ALS-254	10.00
35-8	ALS-221	10.00
35-10	ALS-222	10.00
50-8	ALS-255	15.04
50-10	ALS-312	15.04
50-12	ALS-224	15.04
70-8	ALS-256	23.58
70-10	ALS-225	23.58
70-12	ALS-226	23.58
95-10	ALS-227	25.28
95-12	ALS-228	24.72
95-16	ALS-229	24.72
120-10	ALS-257	35.04
120-12	ALS-230	34.26
120-16	ALS-231	34.26
150-10	ALS-258	46.60
150-12	ALS-232	45.48
150-16	ALS-233	45.48
185-10	ALS-311	58.84
185-12	ALS-234	57.50
185-16	ALS-235	58.17
225-12	ALS-320	82.87
240-12	ALS-236	95.22
240-16	ALS-237	95.22
300-16	ALS-300	134.75
300-20	ALS-259	134.75
400-20	ALS-260	195.40
500-20	ALS-296	306.55
630-20	ALS-261	398.63
800	ALS-318	631.08
1000	ALS-319	919.66

ALUMINIUM TUBE TERMINALS LONG BARREL		
mm ² -E	CAT. NO.	PRICE (₹)
2.5-3	ALS-551	4.38
2.5-3.5	ALS-509	4.38
4-4	ALS-555	4.38
4-5	ALS-517	4.38
6-5	ALS-558	4.72
6-6	ALS-513	4.72
10-6	ALS-514	5.73
10-8	ALS-515	5.73
16-6	ALS-552	7.20
16-8	ALS-516	7.20
16-10	ALS-617	7.20
25-8	ALS-518	8.31
25-10	ALS-519	8.31
25-12	ALS-520	8.31
35-8	ALS-521	11.80
35-10	ALS-522	11.80
50-8	ALS-655	18.20
50-10	ALS-512	18.20
50-12	ALS-524	18.20
70-8	ALS-556	29.43
70-10	ALS-525	29.43
70-12	ALS-526	29.43
95-10	ALS-527	30.55
95-12	ALS-528	30.55
95-16	ALS-529	30.55
120-10	ALS-557	45.48
120-12	ALS-530	45.48
120-16	ALS-531	45.48
150-10	ALS-658	55.80
150-12	ALS-532	54.57
150-16	ALS-533	54.57
185-10	ALS-511	71.20
185-12	ALS-534	72.77
185-16	ALS-535	71.98
225-12	ALS-620	101.97
240-12	ALS-536	115.66
240-16	ALS-537	115.66
300-16	ALS-500	169.57
300-20	ALS-559	169.57
400-20	ALS-560	243.67
500-20	ALS-596	390.77
630-20	ALS-561	506.44
800	ALS-618	757.96
1000	ALS-619	1,136.37

ALUMINIUM TERMINALS FOR AL. XLPE CONDUCTORS		
mm ² -E	CAT. NO.	PRICE (₹)
25-8	ALS-XL17	11.80
35-8	ALS-XL18	16.06
50-10	ALS-XL19	25.72
70-10	ALS-XL20	34.26
95-12	ALS-XL21	53.46
120-12	ALS-XL22	67.94
150-12	ALS-XL23	98.37
185-12	ALS-XL24	130.26
225-12	ALS-XL25	161.70
240-12	ALS-XL26	179.66
300-20	ALS-XL27	234.69
400-20	ALS-XL28	373.93
500-20	ALS-XL29	519.91
630-20	ALS-XL30	743.37
800-20	ALS-XL31	1,003.88
1000-20	ALS-XL32	2,138.00



ALUMINIUM TUBE TERMINALS TWO HOLES		
mm ² -E	CAT. NO.	PRICE (₹)
150	ALS-701	108.81
240	ALS-702	195.40
300	ALS-703	299.82
630	ALS-706	791.65
300	ALS-704	299.82
300	ALS-705	329.01



ALUMINIUM REDUCER TERMINALS

mm ² -E	CAT. NO.	PRICE (₹)
2.5	AWP-01	10.00
2.5	AWP-07	10.00
4	AWP-15	10.00
4	AWP-16	9.22
6	AWP-17	10.55
6	AWP-18	9.22
10	AWP-19	11.47
10	AWP-20	11.47
10	AWP-21	11.47
10	AWP-22	11.47
16	AWP-23	23.58
16	AWP-24	23.58
16	AWP-02	16.06
25	AWP-25	25.72
25	AWP-03	32.68
35	AWP-04	34.26
50	AWP-26	39.08
50	AWP-05	65.81
70	AWP-27	59.85
70	AWP-06	76.47
70	AWP-28	90.96
95	AWP-29	86.57
95	AWP-08	121.28
95	AWP-31	79.17
95	AWP-32	128.02
120	AWP-33	104.09
120	AWP-34	104.09
120	AWP-35	121.28
120	AWP-36	163.95
150	AWP-10	190.91
150	AWP-37	149.35
185	AWP-30	242.55
185	AWP-38	195.40
225	AWP-39	318.91
225	AWP-46	458.15
225	AWP-42	405.36
240	AWP-44	417.72
240	AWP-43	305.43
300	AWP-45	385.16
300	AWP-47	413.23



ALUMINIUM IN LINE CONNECTORS

mm ² -E	CAT. NO.	PRICE (₹)
2.5	ALS-145	2.48
2.5	ALS-6	2.48
4	ALS-5	2.59
6	ALS-13	2.59
10	ALS-14	3.15
10	ALS-146	3.04
16	ALS-4	3.94
25	ALS-3	6.51
35	ALS-2	6.51
50	ALS-12	11.80
70	ALS-1	19.43
95	ALS-15	23.02
120	ALS-9	32.68
150	ALS-10	38.97
185	ALS-11	49.86
225	ALS-147	77.26
240	ALS-16	78.15
300	ALS-17	115.66
400	ALS-18	175.17
500	ALS-19	280.74
630	ALS-20	360.45
800	ALS-148	499.70
1000	ALS-149	834.32



ALUMINIUM IN LINE CONNECTORS FOR AL XLPE CONDUCTORS

mm ² -E	CAT. NO.	PRICE (₹)
25	ALS-XL01	10.00
35	ALS-XL02	15.61
50	ALS-XL03	24.72
70	ALS-XL04	34.26
95	ALS-XL05	47.62
120	ALS-XL06	60.53
150	ALS-XL07	80.85
185	ALS-XL08	121.28
225	ALS-XL09	147.11
240	ALS-XL10	170.68
300	ALS-XL11	221.21
400	ALS-XL12	339.12
500	ALS-XL13	443.55
630	ALS-XL14	610.86
800	ALS-XL15	836.56
1000	ALS-XL16	1,152.10

BI-METALLIC SERIES

Designed for Excellent and rugged performance to meet the installation requirements for power generation via renewable sources. The connectors are time tested and proven to offer most reliable connections upto 36kV.



BI-METALLIC CONNECTORS (FRICTION WELDED)			
Sr. No	Dowell's Cat. No.	Size (Sq.mm)	PRICE (₹)
1	CACF-16-16	16-16	333.51
2	CACF-25-16	25-16	333.51
3	CACF-25-25	25-25	333.51
4	CACF-35-16	35-16	333.51
5	CACF-35-25	35-25	326.77
6	CACF-35-35	35-35	322.28
7	CACF-50-25	50-25	409.86
8	CACF-50-35	50-35	409.86
9	CACF-50-50	50-50	397.52
10	CACF-70-35	70-35	405.36
11	CACF-70-50	70-50	396.38
12	CACF-70-70	70-70	380.67
13	CACF-95-50	95-50	506.44
14	CACF-95-70	95-75	491.84
15	CACF-95-95	95-95	489.59
16	CACF-120-70	120-70	640.06
17	CACF-120-95	120-95	628.82
18	CACF-120-120	120-120	613.11
19	CACF-150-95	150-95	624.33
20	CACF-150-120	150-120	610.86
21	CACF-150-150	150-150	587.29
22	CACF-185-120	185-120	871.37
23	CACF-185-150	185-150	850.03
24	CACF-185-185	185-185	1,061.14
25	CACF-240-150	240-150	945.49
26	CACF-240-185	240-185	1,053.28
27	CACF-240-240	240-240	1,013.98

BI-METALLIC TERMINALS (FRICTION WELDED)			
Sr. No	Dowell's Cat. No.	Size (Sq.mm)	PRICE (₹)
1	CAF-25-10	25	267.25
2	CAF-35-10	35	293.08
3	CAF-50-13	50	334.63
4	CAF-70-13	70	391.89
5	CAF-95-13	95	398.63
6	CAF-120-13	120	457.03
7	CAF-150-13	150	505.31
8	CAF-185-13	185	846.67
9	CAF-240-13	240	866.88
10	CAF-300-17	300	1,102.70
11	CAF-400-17	400	1,115.03
12	CAF-500	500	2,901.57
13	CAF-630	630	3,378.80



ALUMINIUM ALLOY TUBULAR BI-METALLIC TERMINALS					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
10-6	BL-01	5.50	120-12	BL-16	47.62
10-8	BL-02	6.06	150-12	BL-17	65.81
16-6	BL-03	7.76	150-16	BL-18	65.81
16-8	BL-04	7.76	185-12	BL-19	82.31
25-8	BL-05	10.00	185-16	BL-20	82.31
25-10	BL-06	10.00	225-12	BL-21	115.56
35-8	BL-07	11.80	240-12	BL-22	140.37
35-10	BL-08	11.80	240-16	BL-23	140.37
50-8	BL-09	20.89	300-16	BL-24	223.46
50-10	BL-10	20.89	300-20	BL-25	223.46
70-10	BL-11	32.12	400-20	BL-26	280.74
70-12	BL-12	32.12	500-20	BL-27	404.25
95-10	BL-13	32.68	630-20	BL-28	526.64
95-12	BL-14	32.68	800-20	BL-29	790.52
120-10	BL-15	47.62	1000-20	BL-30	1,293.58

COPPER RING, PIN AND FORK TERMINALS



PIN TERMINAL NON-INSULATED					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
0.75	CP-59	3.15	4	CP-3	5.96
1	CP-44	3.15	6	CP-5	5.96
1.5	CP-9	3.15	10	CP-7	9.32
1.5	CP-35	3.49	16	CP-8	18.42
2.5	CP-1	3.15	50	CP-88	69.17
2.5	CP-2	3.15	70	CP-89	93.65
25	CP-86	34.37	95	CP-90	122.39
35	CP-87	45.59			



PIN TERMINAL (INSULATED)					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
0.75	CPI-60	3.49	4	CPI-20	7.08
1	CPI-45	3.49	4	CPI-21	9.32
1.5	CPI-17	3.49	6	CPI-22	10.22
1.5	CPI-40	3.94	6	CPI-23	10.78
2.5	CPI-18	3.60	10	CPI-24	12.47
2.5	CPI-19	3.60	16	CPI-25	23.02



PIN TERMINAL DOUBLE GRIP (PRE-INSULATED)					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
1.5	CPD-26	4.72	2.5	CPD-28	4.95
2.5	CPD-27	4.95	4	CPD-29	8.54

END SEALING FERRULES NON-INSULATED					
mm ² -L	CAT. NO.	PRICE (₹)	mm ² -L	CAT. NO.	PRICE (₹)
0.5-6	EH-508	1.01	6-10	EH-518	1.79
0.75-6	EH-509	1.01	6-12	EH-519	2.02
1-6	EH-510	1.01	6-15	EH-520	2.81
1-10	EH-511	1.01	10-12	EH-521	3.26
1.5-7	EH-512	1.01	10-15	EH-522	3.38
1.5-10	EH-513	1.13	10-18	EH-523	3.94
2.5-7	EH-514	1.13	16-12	EH-524	3.38
2.5-12	EH-515	1.24	16-15	EH-525	3.94
4-9	EH-516	1.24	16-18	EH-526	4.61
4-12	EH-517	1.46	-	-	-



NON INSULATED RING TERMINALS					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
0.75-4	RS-7317	2.93	10-5	RS-7026	7.98
1-3.5	RS-7318	2.93	10-6	RS-7120	8.65
1.5-3	RS-7001	3.15	10-8	RS-7121	11.00
1.5-3.5	RS-7002	3.15	10-10	RS-7027	14.82
1.5-3.5	RS-7048	3.15	10-10	RS-7123	15.96
1.5-4	RS-7003	3.15	10-12	RS-7028	15.16
1.5-4	RS-7049	3.15	16-5	RS-7124	13.71
1.5-4	RS-7004	3.26	16-6	RS-7029	14.82
1.5-4	RS-7154	3.38	16-6	RS-7031	20.10
1.5-5	RS-7005	3.26	16-8	RS-7030	18.42
1.5-5	RS-7006	3.94	16-10	RS-7032	22.57
1.5-6	RS-7007	3.94	16-10	RS-7128	23.02
1.5-6	RS-7106	4.04	16-12	RS-7033	21.34
2.5-3	RS-7107	3.60	25-6	RS-7156	32.56
2.5-3.5	RS-7008	3.94	25-8	RS-7034	33.92
2.5-3.5	RS-7108	3.94	25-8	RS-7036	37.73
2.5-4	RS-7009	3.38	25-10	RS-7035	32.56
2.5-5	RS-7010	3.38	25-10	RS-7132	47.96
2.5-5	RS-7109	3.38	25-12	RS-7037	47.96
2.5-5	RS-7110	4.72	35-6	RS-7133	39.64
2.5-6	RS-7011	3.38	35-8	RS-7038	42.55
2.5-6	RS-7012	4.72	35-10	RS-7135	53.90
2.5-8	RS-7013	5.50	35-12	RS-7040	50.20
2.5-8	RS-7014	6.63	50-8	RS-7136	60.30
2.5-10	RS-7015	7.76	50-10	RS-7137	65.14
2.5-10	RS-7151	7.76	50-12	RS-7042	70.64
4.6-4	RS-7155	6.06	50-16	RS-7139	88.05
4.6-5	RS-7050	6.06	70-10	RS-7140	89.06
4.6-5	RS-7016	7.20	70-12	RS-7141	91.30
4.6-6	RS-7017	6.18	70-16	RS-7142	106.01
4.6-6	RS-7019	8.21	95-10	RS-7144	129.14
4.6-6	RS-7115	8.99	95-12	RS-7044	123.53
4.6-8	RS-7018	7.20	95-16	RS-7145	140.37
4.6-8	RS-7020	9.54	120-12	RS-7146	160.58
4.6-8	RS-7116	11.80	120-16	RS-7147	198.75
4.6-10	RS-7022	11.80	120-20	RS-7148	229.08
4.6-10	RS-7023	10.55	150-12	RS-7149	341.36
4.6-12	RS-7024	10.55	150-16	RS-7045	335.76
10-5	RS-7025	8.88	150-20	RS-7046	375.06



RING TERMINALS INSULATED					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
0.75-4	RSI-7501	3.38	2.5-5	RSI-7073	4.95
1-4	RSI-7502	3.38	2.5-5	RSI-7075	6.75
1.5-3	RSI-7054	4.72	2.5-6	RSI-7074	4.95
1.5-3.5	RSI-7055	4.72	2.5-6	RSI-7076	5.96
1.5-3.5	RSI-7058	4.83	2.5-8	RSI-7077	6.06
1.5-4	RSI-7056	4.72	2.5-8	RSI-7079	7.20
1.5-4	RSI-7059	4.83	2.5-10	RSI-7081	8.54
1.5-4	RSI-7061	3.60	4.6-4	RSI-7083	7.20
1.5-4	RSI-7063	4.72	4.6-5	RSI-7084	7.20
1.5-5	RSI-7062	3.60	4.6-5	RSI-7086	8.54
1.5-5	RSI-7065	5.73	4.6-6	RSI-7089	8.21
1.5-5	RSI-7066	5.50	4.6-6	RSI-7092	9.54
1.5-6	RSI-7067	5.73	4.6-6	RSI-7093	10.33
2.5-3	RSI-7068	4.83	4.6-8	RSI-7090	8.54
2.5-3.5	RSI-7069	4.83	4.6-8	RSI-7094	10.33
2.5-3.5	RSI-7070	5.50	4.6-8	RSI-7096	12.47
2.5-4	RSI-7071	4.72	4.6-10	RSI-7099	11.80
2.5-5	RSI-7072	4.72	4.6-12	RSI-7100	11.80

RING TERMINALS DOUBLE GRIP (PRE-INSULATED)					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
1.5-3	PSD-7437	4.95	4.6-5	PSD-7469	10.22
1.5-3.5	PSD-7438	4.95	4.6-6	PSD-7472	9.32
1.5-4	PSD-7439	4.95	4.6-8	PSD-7473	10.11
1.5-3.5	PSD-7441	4.95	4.6-6	PSD-7475	11.12
1.5-4	PSD-7442	4.95	4.6-6	PSD-7476	12.47
1.5-4	PSD-7444	4.83	4.6-8	PSD-7477	12.47
1.5-5	PSD-7445	4.83	4.6-8	PSD-7479	13.71
1.5-4	PSD-7446	5.62	4.6-8	PSD-7482	14.82
1.5-5	PSD-7448	5.96	4.6-12	PSD-7483	13.71
1.5-6	PSD-7449	5.96			
1.5-6	PSD-7450	6.18			
2.5-3	PSD-7451	5.96			
2.5-3.5	PSD-7452	5.96			
2.5-3.5	PSD-7453	6.06			
2.5-4	PSD-7454	5.17			
2.5-5	PSD-7455	5.17			
2.5-5	PSD-7456	5.17			
2.5-6	PSD-7457	5.17			
2.5-5	PSD-7458	7.20			
2.5-6	PSD-7459	6.63			
2.5-8	PSD-7460	7.20			
2.5-8	PSD-7462	8.54			
2.5-10	PSD-7464	9.54			
4.6-4	PSD-7466	8.99			
4.6-5	PSD-7467	8.99			



FORK TERMINAL NON-INSULATED					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
1-3	RS-7249SPL	2.81	2.5-5	RS-7280	8.09
1.5-3.5	RS-7249	2.81	4.6-3	RS-7252	4.95
2.5-3.5	RS-7251	3.04	4.6-3.5	RS-7253	4.95



FORK TERMINAL INSULATED					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
1-3	RSI-7926SPL	3.38	2.5-5	RSI-7929	9.22
1.5-3.5	RSI-7926	3.38	4.6-3	RSI-7930	6.63
2.5-3.5	RSI-7928	3.94	4.6-3.5	RSI-7931	6.63

FORK TERMINALS PRE INSULATED					
mm ² -E	CAT. NO.	PRICE (₹)	mm ² -E	CAT. NO.	PRICE (₹)
1.5-3.5	PSD-7935	4.61	4.6-3	PSD-7939	8.21
2.5-3.5	PSD-7937	4.95	4.6-3.5	PSD-7940	8.21
2.5-5	PSD-7938	11.80			



SNAPON TERMINALS		
mm ² -E	CAT. NO.	PRICE (₹)
1.5	SNP-8351	4.16
1.5	SND-8352	5.84
2.5	SNP-8347	4.27
2.5	SND-8348	6.29
4	SND-8476	10.89
1.5	SND-8359	7.64
1.5	SND-8362	7.64
1.5	SNP-8336	4.16
1.5	SNP-8356	4.16
1.5	SNP-8358	4.83



END SEALING FERRULES INSULATED		
mm ² -L	CAT. NO.	PRICE (₹)
0.5-8	EHI-508	1.24
0.75-8	EHI-509	1.24
1-6	EHI-510	1.46
1-10	EHI-511	1.46
1.5-10	EHI-513	1.69
2.5-8	EHI-514	1.69
2.5-12	EHI-515	1.91
4-12	EHI-517	2.48
6-12	EHI-519	2.93
10-12	EHI-521	3.49
16-15	EHI-525	5.96

COPPER TWIN TYPE LUGS				
mm ² -E	LENGTH mm	CAT. NO.	COLOUR NATURAL	PRICE (₹)
0.5-8	8	TW-0.5-8	WHITE	2.93
0.5-10	10	TW-0.5-10	WHITE	3.04
0.75-8	8	TW-0.75-8	GREY	2.93
0.75-10	10	TW-0.75-10	GREY	2.93
1-8	8	TW-1-8	RED	3.04
1-10	10	TW-1-10	RED	3.04
1.5-8	8	TW-1.5-8	BLACK	3.04
1.5-10	10	TW-1.5-10	BLACK	3.04
2.5-8	8	TW-2.5-8	BLUE	3.26
2.5-10	10	TW-2.5-10	BLUE	3.60
4-12	12	TW-4-12	GREY	4.16
6-12	12	TW-6-12	YELLOW	4.16

