

Braco AT - XL type of terminals are manufactured out of tubes of purity equal to or greater than 99.5% having maximum conductivity not less than 60% IACS and are suitable for high voltage application where termination of XLPE cable is required.



## ALUMINIUM TUBE TERMINALS FOR AL-XLPE CONDUCTORS

Material : Aluminium IS :5082 :1981

Size Sq. mm	Dimensions							Code No.
	E	A	C	D	B	G+H	J	
25	8.2	7.2	9.6	14	41	21	69	AT - XL 17
35	8.2	8.3	11.1	16	50	22	79	AT - XL 18
50	10.2	9.3	13.5	19.5	49	24	81	AT - XL 19
70	10.2	10.2	14.5	20.5	62	26	96	AT - XL 20
95	12.7	12.0	16.6	23.5	73	28	109	AT - XL 21
120	12.7	13.7	19.0	26.5	73	30	114	AT - XL 22
150	12.7	15.1	21.1	29.5	83	34	128	AT - XL 23
185	12.7	16.6	23.9	33.0	83	36	131	AT - XL 24
225	12.7	18.6	26.1	36.0	86	40	140	AT - XL 25
240	12.7	19.3	27.2	37.5	86	44	144	AT - XL 26
300	20.3	21.8	30.2	42.0	89	54	157	AT - XL 27
400	20.3	25.0	34.8	48.0	113	60	187	AT - XL 28
500	20.3	28.2	39.1	54.0	125	64	205	AT - XL 29
630	20.3	31.7	44.4	61.0	140	68	225	AT - XL 30
800	20.3	35.7	49.5	68.0	147	78	250	AT - XL 31
1000	20.3	41.0	56.0	77.5	160	90	280	AT - XL 32

