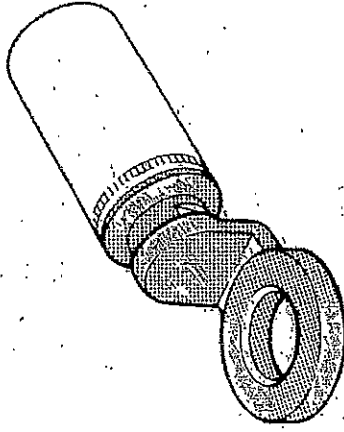


ANNEXURE E

DRAWINGS

ALUMINIUM-COPPER LUG TYPE XCX

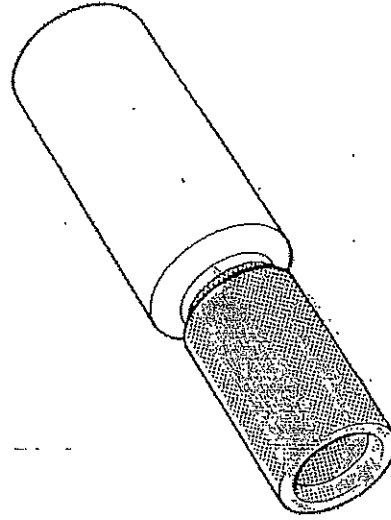
Cat N°	SAP N°	Conductor Size (mm ²)	Palm Hole Diameter (mm)	Overall Length (mm)	Weight (kg)
XCX-16		16	10.3	62	0.040
XCX-25		25	10.3	62	0.050
XCX-35	0165722	35	12.8	84	0.050
XCX-50		50	12.8	84	0.075
XCX-70	0165723	70	12.8	84	0.075
XCX-95		95	12.8	84	0.075
XCX-120		120	12.8	110	0.147
XCX-150		150	12.8	110	0.135
XCX-185		185	12.8	110	0.220
XCX-240		240	12.8	110	0.200
XCX-300		300	16.5	139	0.300
XCX-400		400	16.5	147	0.270
XCX-500		500	On request	200	0.790
XCX-630		630	On request	200	0.780



ALUMINIUM-COPPER FERRULES TYPE XGX

Cat N°	Cond. Size (mm ²)	Copper Section																				
		A (mm ²)						B (mm ²)						C (mm ²)								
		16	25	35	50	70	95	120	150	185	240	16	25	35	50	70	95	120	150	185	240	
XGX-16A...	16	X	X	X	X	X																
XGX-25A...	25	X	X	X	X	X																
XGX-35A...	35	X	X	X	X	X																
XGX-50A...	50	X	X	X	X	X																
XGX-70A...	70	X	X	X	X	X																
XGX-70B...	70							X	X	X												
XGX-95A...	95	X	X	X	X	X																
XGX-95B...	95							X	X	X												
XGX-120A...	120	X	X	X	X	X																
XGX-120B...	120							X	X	X												
XGX-150A...	150	X	X	X	X	X																
XGX-150B...	150							X	X	X												
XGX-185A...	185	X	X	X	X	X																
XGX-185B...	185							X	X	X												
XGX-185C...	185																		X			
XGX-240A...	240	X	X	X	X	X																
XGX-240B...	240							X	X	X												
XGX-240C...	240																		X			

- The first Number in the cat.N° is the aluminium area.
- Please complete the catalogue N° with the copper-size after the letter A, B or C.
- Copper size A can take a maximum size of 50mm².
- Copper size B can take from 70 - 150mm².
- Copper size C can take from 185 - 240mm².



ALL ALUMINIUM FERRULE SOLID CENTRE UP TO 11kV TYPE XG8

Cat N°	Cond. Size (mm ²)	Overall Length (mm)	Weight (kg)
XG8-25	25	99	0.050
XG8-35	35	99	0.045
XG8-50	50	99	0.070
XG8-70	70	99	0.060
XG8-95	95	99	0.055
XG8-120	120	133	0.135
XG8-150	150	133	0.110
XG8-185	185	133	0.210
XG8-240	240	133	0.180
XG8-300	300	196	0.460
XG8-400	400	196	0.280
XG8-500	500	209	0.680
XG8-630	630	209	0.670

