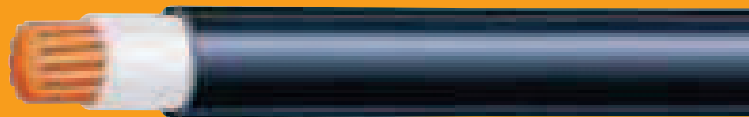




XLPE/PVC SINGLE CORE



Single core, 0.6/1kV X-90 insulated, PVC sheathed to AS/NZS 5000.1, copper or aluminium conductors, 90°C.



Nom. cond. area mm ²	Main conductor type	Nominal insulation thickness mm	Nominal sheath thickness mm	Nominal overall diameter mm	Approximate mass kg/100m	Product code
Copper Conductor						
16	Strand Cu	0.8	1.4	9.3	21	BDBP15AA001
25	Compact Cu	0.9	1.4	10.5	30	BDBC17AA001
35	Compact Cu	0.9	1.4	11.5	40	BDBC18AA001
50	Compact Cu	1.0	1.4	12.9	52	BDBC19AA001
70	Compact Cu	1.1	1.4	14.7	73	BDBC20AA001
95	Compressed Cu	1.1	1.5	17.2	101	BDBC22AA001
120	Compressed Cu	1.2	1.5	19.6	123	BDBP23AA001
150	Compressed Cu	1.4	1.6	21.3	152	BDBP24AA001
185	Compressed Cu	1.6	1.6	23.5	189	BDBP25AA001
240	Compressed Cu	1.7	1.7	26.6	246	BDBP26AA001
300	Compressed Cu	1.8	1.8	29.4	306	BDBP27AA001
400	Strand Cu	2.0	1.9	33.3	386	BDBP28AA001
500	Strand Cu	2.2	2.0	37.0	491	BDBP30AA001
630	Strand Cu	2.4	2.2	41.4	635	BDBP32AA001
Aluminium Conductor						
25	Compact Al	0.9	1.4	10.7	15	BDBA17AA001
35	Compact Al	0.9	1.4	11.8	18	BDBA18AA001
50	Compact Al	1.0	1.4	13.1	23	BDBA19AA001
70	Compact Al	1.1	1.4	14.9	31	BDBA20AA001
95	Compact Al	1.1	1.5	16.8	40	BDBA22AA001
120	Compact Al	1.2	1.5	18.4	49	BDBA23AA001
150	Compact Al	1.4	1.6	20.5	60	BDBA24AA001
185	Compact Al	1.6	1.6	22.4	72	BDBA25AA001
240	Compact Al	1.7	1.7	25.1	91	BDBA26AA001
300	Compact Al	1.8	1.8	27.6	112	BDBA27AA001
400	Compact Al	2.0	1.9	31.1	142	BDBA28AA001
500	Compact Al	2.2	2.0	35.3	185	BDBA30AA001
630	Compact Al	2.4	2.2	39.5	233	BDBA32AA001