

COLD SHRINK PRICE LIST 2010

QT II Cold Shrink Terminations & QS 2000E Joints

Cable Size	Kit Description	Stock Code for range taking kits (without lugs / ferrules)	Dist Price
<b>6.35/11KV 3 Core XLPE Cable - QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_011E_3C00503C0095A58	IE310328612	3501
120-185	3MCI_X_AA_011E_3C01203C0185A58	IE310328620	3949
240-300	3MCI_X_AA_011E_3C02403C0300A58	IE310328638	4250
400-500	3MCI_X_AA_011E_3C04003C0500A58	IE310328646	5904
<b>6.35/11KV 3 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-70	3MCO_X_AA_011E_3C00503C0070A58	IE310328653	4321
95-150	3MCO_X_AA_011E_3C00953C0150A58	IE310328661	4839
185-240	3MCO_X_AA_011E_3C01853C0240A58	IE310328679	5137
300-400	3MCO_X_AA_011E_3C03003C0400A58	IE310328687	6898
500	3MCO_X_AA_011E_3C0500_____A58	IE310328695	7975
<b>6.35/11KV 3 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
70 - 95	3MCS_XXAA_011E_3C00703C0095A58	IE310328810	9183
120-185	3MCS_XXAA_011E_3C01203C0185A58	IE310328828	13037
240-400	3MCS_XXAA_011E_3C02403C0400A58	IE310328836	14089
500-500	3MCS_XXAA_011E_3C05003C0500A58	IE310328844	20778
<b>6.35/11KV 1 Core XLPE Cable - QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_011E_1C00501C0095A58	IE310328703	1272
120-185	3MCI_X_AA_011E_1C01201C0185A58	IE310328711	1387
240-300	3MCI_X_AA_011E_1C02401C0300A58	IE310328729	1621
400-630	3MCI_X_AA_011E_1C04001C0630A58	IE310328737	2283
800-1000	3MCI_X_AA_011E_1C08001C1000A58	IE310328745	3153
<b>6.35/11KV 1 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-70	3MCO_X_AA_011E_1C00501C0070A58	IE310328752	1826
95-150	3MCO_X_AA_011E_1C00951C0150A58	IE310328760	1871
185-240	3MCO_X_AA_011E_1C01851C0240A58	IE310328778	2384
300-400	3MCO_X_AA_011E_1C03001C0400A58	IE310328786	2499
500-630	3MCO_X_AA_011E_1C05001C0630A58	IE310328794	3340
800-1000	3MCO_X_AA_011E_1C08001C1000A58	IE310328802	4721
<b>6.35/11KV 1 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
70-95	3MCS_XXAA_011E_1C00701C0095A58	IE310328851	5437
120-185	3MCS_XXAA_011E_1C01201C0185A58	IE310328869	7892
240-400	3MCS_XXAA_011E_1C02401C0400A58	IE310328877	8444
500-630	3MCS_XXAA_011E_1C05001C0630A58	IE310328885	12103
800-1000	3MCS_XXAA_011E_1C08001C1000A58	IE310328893	13470
<b>11/11KV 3 Core XLPE Cable – QT II Indoor Terminations</b>			
50-70	3MCI_X_AA_011U_3C00503C0070A58	IE310328166	3809
95-150	3MCI_X_AA_011U_3C00953C0150A58	IE310328174	4275
185-240	3MCI_X_AA_011U_3C01853C0240A58	IE310328182	4552
300-500	3MCI_X_AA_011U_3C03003C0500A58	IE310328190	6411
			0
<b>11/11KV 3 Core XLPE Cable – QT II Outdoor Terminations</b>			
50	3MCO_X_AA_011U_3C0050_____A58	IE310328208	6145
70-120	3MCO_X_AA_011U_3C00703C0120A58	IE310328216	8043
150-185	3MCO_X_AA_011U_3C01503C0185A58	IE310328224	8388
240-300	3MCO_X_AA_011U_3C02403C0300A58	IE310328232	8968
400-500	3MCO_X_AA_011U_3C04003C0500A58	IE310328240	10706

Cable Size	Kit Description	Stock Code for range taking kits (without lugs / ferrules)	Dist Price
<b>11/11KV 3 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
50 - 70	3MCS_XXAA_011U_3C00503C0070A58	IE310328372	15110
95-150	3MCS_XXAA_011U_3C00953C0150A58	IE310328380	15175
185-300	3MCS_XXAA_011U_3C01853C0300A58	IE310328398	16174
400-500	3MCS_XXAA_011U_3C04003C0500A58	IE310328406	24108
<b>11/11KV 1 Core XLPE Cable – QT II Indoor Terminations</b>			
50-70	3MCI_X_AA_011U_1C00501C0070A58	IE310328257	1256
95-150	3MCI_X_AA_011U_1C00951C0150A58	IE310328265	1350
185-240	3MCI_X_AA_011U_1C01851C0240A58	IE310328273	1593
300-500	3MCI_X_AA_011U_1C03001C0500A58	IE310328281	1910
630-1000	3MCI_X_AA_011U_1C06301C1000A58	IE310328299	3153
<b>11/11KV 1 Core XLPE Cable – QT II Outdoor Terminations</b>			
50	3MCO_X_AA_011U_1C0050_____A58	IE310328307	1823
70-120	3MCO_X_AA_011U_1C00701C0120A58	IE310328315	1858
150-185	3MCO_X_AA_011U_1C01501C0185A58	IE310328323	2360
240-300	3MCO_X_AA_011U_1C02401C0300A58	IE310328331	2432
400-500	3MCO_X_AA_011U_1C04001C0500A58	IE310328349	3231
630-1000	3MCO_X_AA_011U_1C06301C1000A58	IE310328356	4721
<b>11/11KV 1 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
50-70	3MCS_XXAA_011U_1C00501C0070A58	IE310328414	7693
95-150	3MCS_XXAA_011U_1C00951C0150A58	IE310328422	7893
185-300	3MCS_XXAA_011U_1C01851C0300A58	IE310328430	8388
400-500	3MCS_XXAA_011U_1C04001C0500A58	IE310328448	12000
630-1000	3MCS_XXAA_011U_1C06301C1000A58	IE310328455	13479
<b>12.7/22KV 3 Core XLPE Cable – QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_022E_3C00503C0095A58	IE310100680	5754
120-185	3MCI_X_AA_022E_3C01203C0185A58	IE310100854	5844
240-300	3MCI_X_AA_022E_3C02403C0300A58	IE310326459	7665
400-500	3MCI_X_AA_022E_3C04003C0500A58	IE310326665	8525
<b>12.7/22KV 3 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-95	3MCO_X_AA_022E_3C00503C0095A58	IE310326467	6739
120-185	3MCO_X_AA_022E_3C01203C0185A58	IE310100896	6884
240-300	3MCO_X_AA_022E_3C02403C0300A58	IE310326475	10269
400-500	3MCO_X_AA_022E_3C04003C0500A58	IE310326483	11385
<b>12.7/22KV 3 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
50-95	3MCS_XXAA_022E_3C00503C0095A58	IE310327135	15129
120-185	3MCS_XXAA_022E_3C01203C0185A58	IE310327143	15375
240-300	3MCS_XXAA_022E_3C02403C0300A58	IE310327150	16182
400-500	3MCS_XXAA_022E_3C04003C0500A58	IE310327168	25162
<b>12.7/22KV 1 Core XLPE Cable – QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_022E_1C00501C0095A58	IE310328604	1883
120-185	3MCI_X_AA_022E_1C01201C0185A58	IE310328463	2721
240-300	3MCI_X_AA_022E_1C02401C0300A58	IE310328471	1971
400-500	3MCI_X_AA_022E_1C04001C0500A58	IE310328489	3140
630-1000	3MCI_X_AA_022E_1C06301C1000A58	IE310328497	4510
<b>12.7/22KV 1 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-95	3MCO_X_AA_022E_1C00501C0095A58	IE310328505	2147
120-185	3MCO_X_AA_022E_1C01201C0185A58	IE310328513	2985
240-300	3MCO_X_AA_022E_1C02401C0300A58	IE310328521	3232
400-500	3MCO_X_AA_022E_1C04001C0500A58	IE310328539	3404
630-1000	3MCO_X_AA_022E_1C06301C1000A58	IE310328547	4835

Cable Size	Kit Description	Stock Code for range taking kits (without lugs / ferrules)	Dist Price
<b>12.7/22KV 1 Core XLPE Cable – QS2000E Straight Through Joints</b>			
50 – 95	3MCS_XXAA_022E_1C00501C0095A58	IE310328554	7694
120-185	3MCS_XXAA_022E_1C01201C0185A58	IE310328562	8033
240-300	3MCS_XXAA_022E_1C02401C0300A58	IE310328570	9186
400-500	3MCS_XXAA_022E_1C04001C0500A58	IE310328588	12000
630-1000	3MCS_XXAA_022E_1C06301C1000A58	IE310328596	13479
<b>19/33KV 3 Core XLPE Cable – QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_033E_3C00503C0095A58	IE310329008	9224
120-185	3MCI_X_AA_033E_3C01203C0185A58	IE310329016	12651
240-300	3MCI_X_AA_033E_3C02403C0300A58	IE310329024	12828
400	3MCI_X_AA_033E_3C0400_____A58	IE310329032	12527
<b>19/33KV 3 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-95	3MCO_X_AA_033E_3C00503C0095A58	IE310329040	11290
120-185	3MCO_X_AA_033E_3C01203C0185A58	IE310329057	13738
240-300	3MCO_X_AA_033E_3C02403C0300A58	IE310329065	14204
400	3MCO_X_AA_033E_3C0400_____A58	IE310329073	14740
<b>19/33KV 3 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
50 - 95	3MCS_XXAA_033E_3C00503C0095A58	IE310329164	27881
120-185	3MCS_XXAA_033E_3C01203C0185A58	IE310329172	27306
240-400	3MCS_XXAA_033E_3C02403C0400A58	IE310329180	37253
<b>19/33KV 1 Core XLPE Cable – QT II Indoor Terminations</b>			
50-95	3MCI_X_AA_033E_1C00501C0095A58	IE310329081	3145
120-240	3MCI_X_AA_033E_1C01201C0240A58	IE310329099	4439
300-500	3MCI_X_AA_033E_1C03001C0500A58	IE310329107	4778
630-1000	3MCI_X_AA_033E_1C06301C1000A58	IE310329115	9250
<b>19/33KV 1 Core XLPE Cable – QT II Outdoor Terminations</b>			
50-95	3MCO_X_AA_033E_1C00501C0095A58	IE310329123	3417
120-240	3MCO_X_AA_033E_1C01201C0240A58	IE310329131	5368
300-500	3MCO_X_AA_033E_1C03001C0500A58	IE310329149	5988
630-1000	3MCO_X_AA_033E_1C06301C1000A58	IE310329156	9576
<b>19/33KV 1 Core XLPE Cable – QS 2000E Straight Through Joints</b>			
50 - 95	3MCS_XXAA_033E_1C00501C0095A58	IE310329198	17290
120-185	3MCS_XXAA_033E_1C01201C0185A58	IE310329206	18544
240-400	3MCS_XXAA_033E_1C02401C0400A58	IE310329214	19969
500-630	3MCS_XXAA_033E_1C05001C0630A58	IE310329222	22214
800-1000	3MCS_XXAA_033E_1C08001C1000A58	IE310329230	22750

**Terms and Conditions**

- 1 Above price are Ex-works Pimpri Pune
- 2 All duties, taxes, local levies will be extra as applicable
- 3 Freight & Insurance will be extra @ 1.7% on basic price
- 4 Cable size should be mentioned while ordering kits
- 5 Stock code provide above is for range taking kits without Lug /Ferrule
- 6 The Enclosed price are for standard kits only
- 7 The Company reserves the right to change prices without notice
- 8 Minimum Order Quantity is 5 No's for each kit