



3.6/6 kV XLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS IEC 60502 - 2, VDE 0276-620

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)

5.8/10 kV or 6.35/11 kVXLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS IEC 60502 - 2, VDE 276-620, BS 7870-4.10

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)

8.7/11 kV XLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS IEC 60502 - 2, VDE 0276-620

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)

12.7/22 kV XLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS IEC 60502 - 2, VDE 276-620, BS 7870-4.10

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)

18/30 kV XLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS IEC 60502 - 2, VDE 276-620, BS 7870-4.10

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)

20.3/35 or 20.8/36kV XLPE Insulated,single core,copper conductor cables

Cable Codes : YXC7V-R, N2XSY, CU/XLPE/CWS/PVC
Standarts: TS HD 620 S2, TSEK 204

Maximum operation temperature : 90 °C
Maximum short circuit temperature : 250 °C (max. 5 sn.)