

Cross Reference of Harmonised Cables and Chords

Description	UK Ref	Cenelec Code
Two Core, Rubber Insulated, Textile Braided, 300/300V	2042	H03RT-F2
Three Core, Rubber Insulated, Textile Braided, 300/300V	2043	H03RT-F3
Single Core, PVC Insulated Only, 300/300V	2491X	H05V-K*
Twin Twisted, PVC Insulated Only, 300/300V	2492X	H05VVH5-K2*
Two Core, PVC Insulated and Sheathed, 300/300V	2182Y	H03VV-F2
Three Core, PVC Insulated and Sheathed, 300/300V	2183Y	H03VV-F3
Four Core, PVC Insulated and Sheathed, 300/300V	2184Y	H03VV-F4
Twin Core FLAT, PVC Insulated and Sheathed	2192Y	H03VVH2-F2
Single Core, Rubber Insulated, Glass Fibre Braided, 300/500V	2771D	H05SJ-K
Twin Twisted, Rubber Insulated, Glass Fibre Braided, 300/500V	2782D	H05SJH5-K2
Twin Core Parallel (FIGURE 8), PVC Insulated Only	2812X	H03VH-H
Two Core, PVC Insulated and Sheathed, 300/500V	3182Y	H05VV-F2
Three Core, PVC Insulated and Sheathed, 300/500V	3183Y	H05VV-F3
Four Core, PVC Insulated and Sheathed, 300/500V	3184Y	H05VV-F4
Five Core, PVC Insulated and Sheathed, 300/500V	3185Y	H05VV-F5
Twin Core Flat, PVC Insulated and Sheathed, 300/500V	3192Y	H05VVH2-F2
Two Core, Rubber Insulated and Tough Rubber Sheathed, 300/500V	3182	H05RR-F2
Three Core, Rubber Insulated and Tough Rubber Sheathed, 300/500V	3183	H05RR-F3
Four Core, Rubber Insulated and Tough Rubber Sheathed, 300/500V	3184	H05RR-F4
Five Core, Rubber Insulated and Tough Rubber Sheathed, 300/500V	3185	H05RR-F5
Two Core, Rubber Insulated, PCP Sheathed, 300/500V	3182P	H05RN-F2
Three Core, Rubber Insulated, PCP Sheathed, 300/500V	3183P	H05RN-F3
Single Core, Rubber Insulated, PCP Sheathed, 450/750V	3981+6381P	H07RN-F
Two Core, Rubber Insulated, PCP Sheathed, 450/750V	3982+6382P	H07RN-F2
Three Core, Rubber Insulated, PCP Sheathed, 450/750V	3983+6383P	H07RN-F3
Four Core, Rubber Insulated, PCP Sheathed, 450/750V	6984+6383P	H07RN-F4
Five Core, Rubber Insulated, PCP Sheathed, 450/750V	6985+6385P	H07RN-F5
Single Core, Rubber Insulated, HOFR Sheathed, 450/750V	6381TQ	H07BN4-F
Single Core, PVC Insulated Only, 300/500V, Solid Conductor	6491X	H05V-U
Single Core, PVC Insulated Only, 450/750V, Stranded Conductor	6491X	H07V-R
Single Core, PVC Insulated Only, 450/750V, Solid Conductor	6491X	H07V-U
Single Core, PVC Insulated Only, 450/750V, Flexible Conductor	6701X	H07V-K

*Although in the UK we rate this cord for use at 300/300V (see IEE wiring regs) there is a sufficient radial thickness of PVC to technically suggest suitability for 300/500V working, this being the practice among certain other EU countries.