

Core identification according to HD 308 S2 / VDE 0293-308

Multi-core cables with stranded conductors

(DESCAFLEX HAR-300 H03VV-F, DESCAFLEX HAR-500 H05VV-F, DESCAFLEX 500 CEE, DESCAPUR HAR-750 H07BQ-F, DESCAFLEX H07RN-F, etc.)

Cores	with protective wire green-yellow - J
2	
3	green-yellow, blue, brown
4	green-yellow, brown, black, grey
5	green-yellow, blue, brown, black, grey

Cores	without protective wire green-yellow - O
2	blue, brown
3	brown, black, grey
4	blue, brown, black, grey
5	blue, brown, black, grey, black

Cables from 6 conductors proceed with black cores with numbering, from inside beginning with 1. The green-yellow protective wire is located in the outer lay.

Multi-core cables with solid conductors

(DESCAFIL ECO 70 VDE, DESCAFIL ECO 90 VDE 0,6/1 kV, DESCAFIL ECO 90 FE180 E30 0,6/1 kV, etc.)

Cores	with protective wire green-yellow - J
2	
3	green-yellow, blue, brown
4	green-yellow, brown, black, grey
5	green-yellow, blue, brown, black, grey

Cores	without protective wire green yellow - O
2	blue, brown
3	brown, black, grey
4	blue, brown, black, grey
5	blue, brown, black, grey, black

Cables from 6 conductors proceed with black cores with numbering, from inside beginning with 1. The green-yellow protective wire is located in the outer lay.