

Core colours for cables according to NEK 606

Please look at the actual page for each cable type.

Instrumentation and communications cable for fixed installation (conductor size from 0,75 mm² and above) such as RFOU, BFOU, RU and BU 250V.

Pair: Black -- Light blue

Triple: Black -- Light blue - Brown

Pairs and triples are identified by numbered tape with printed black numbers or by numbers printed directly on the insulated conductors.

Power and control cables for fixed installation, such as RFOU, BFOU, RU and BU 0,6/1kV

1-core : Off-white

2-cores: Off-white - Black 3-cores: Off-white - Black - Red 4-cores: Off-white - Black - Red - Blue

5-cores: Off-white - Black - Red - Blue - Black

Above 5-cores: Black numbers on white base. Separate earth conductor (if any): Yellow/green.

From Q3 2007 the core colours on RFOU, BFOU, RU and BU 0,6/1kV will be changed to follow Cenelec HD 308S2 colours:

One core: Black

Two cores: Blue – Brown

Two cores + earth Blue - Brown - Yellow/green
Three cores: Brown - Black - Grey

Three cores + earth Brown - Black - Grey - Yellow/green

Four cores: Blue - Brown - Black- Grey

Four cores + earth Blue - Brown - Black- Grey - Yellow/green

Five cores Blue - Brown - Black - Grey - Black

Above 5-cores: Black numbers on white base.

Medium Voltage cables for fixed installation, RFOU

1-core : Off-white insulation + black semi-conductive layer.

3-cores: Off-white insulation + black semi-conductive layer identified by White-Black-Red threads under

and over the metallic screen on each individual core.

Separate earth conductor (if any): Yellow/green

100