































Colour Scheme MHS

Colour code for pairs

Pair No	Colour of insulation		Colour of insulation		
	a-wire		b-wire		
1	Blue		white-blue		
2	Orange		white-orange		
3	Green		white-green		
4	Brown		white-brown		
5	Grey		white-grey		
6	Blue		black-blue		
7	Orange		black-orange		
8	Green		black-green		
9	Brown		black-brown		
10	Grey		black-grey		

Two-coloured insulation (b-wire) has an extruded stripe of the same colour as the corresponding a-wire.


Colour code for 1x4x0,5

Colour of insulation			
a-wire	b-wire	c-wire	d-wire
blue	white	orange	natural
			

Lay-up: a-c-b-d where the diagonally situated wires a-b and c-d constitute the "pairs".

Each cable is also provided with a red signalling wire.

Colour code for 10-pair units

10-pair unit number	Binder Colour Code		
1	blue		
2	orange		
3	green		
4	brown		
5	grey		
6	blue-white		
7	orange-white		
8	green-white		
9	brown-white		
10	grey-white		