EXAMPLES

3x

3G

4G

■ Identification of cores in cables and flexible cords

Multicore cables up to 5 cores (core coloration) HD 308 S2, UNE 21089-1

Cables with a green-yellow core

NUMBER OF CORES	Colour of cores						
3							
4							
4 (a)							
5							

(a)For certain applications only

Cables without a green-yellow core

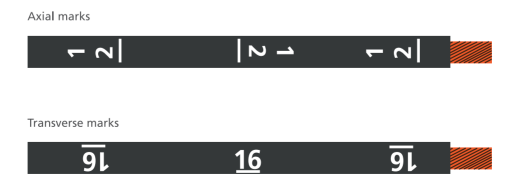
- same and green years and								
NUMBER OF CORES	Colour of cores							
2				<u> </u>				
3	<u> </u>				<u> </u>			
3 (a)				_	_			
4					_			
5								

(a)For certain applications only

Multicore cables (more than 5 cores - marking by inscription) EN 50334

All cores in the cable are black and have an inscription along the whole length of them. The inscription is composed of marks repeated at regular intervals along the whole length of the core. Each mark comprises:

- A reference number beginning at 1(in Arabic numerals);
- A dash which underlines the number and indicates the direction in which the number should be read;



^{*} Cable may contain a green/yellow core without mark/numbering.