ESCC				DOCUMENT CHANGE REQUEST		
DCR number	1615 Changes required for: General			eral	Originator: MEYER Julien	
Date: 2024/03/11 Date sent: 2023/11/2			2023/11/27		Organisation: Axon' Cable SAS	
Status: IMPLEMENTED						
Title:	Polyimide Insulated Wires and Cables Low Frequency 600V -100 to +200 degree C					
Number:	3901/002 Issue:			2		
Other documents affected:						
Page:						
16						
Paragraph:						
4.4.7						
Original wording:						
4.4.7 Colour Identification Code The colour identification code for insulation, jacket and stripes shall be as specified in the following table.						
Proposed wording:						
4.4.7 Colour Identification Code If the contract does not define any specific colour-coding, all individual cores shall be coloured as specificed in the following table. Jacket and stripes color shall be as specificed in the following table.						
For individual cores, colors: - Brown, black, khaki-beige, red, green, yellow						
Justification:						
To answer customer needs : identification during cable wiring						

Attachments:

dcr_xxxx___colors_escc3901.002.pdf, 3901002iss_draft_3c_in_review.docx

Modifications:

The DCR original contents are modified as summarised below and detailed in the attached new spec mark-up: Draft 3C Note: These modifications have been agreed with both supporting Manufacturers: Axon-Cable & Prysmian/Draka.

Summary of Paras. modified:

• 4.4.2.3;

• 4.4.6 becomes new 4.4.5.1 for just the jacket colour;

• New 4.4.6 is added to define the colour codes for both default (i.e. current/existing) and new custom colour types (Finished Wire/Core Colour Identification concept for the ESCC Component Number, for the new custom colour core option, is added in (b)) (Default colour coding for components "without finished wire/core colour identification" is defined in (a)) (4.4.7 is incorporated into 4.4.6);

• 4.5.2 (new option custom colour core components "with finished wire/core colour identification" is added in new (b)) (current option is defined as component "without finished wire/core colour identification" in (a));

• New 4.5.2.2. is added to define the new custom colour core marking in (b) (4.5.3 is modified into (a));

Approval signature:

<

Date signed:

2024-03-11