	ESC	C	DC	DCUMENT	CHANGE REQUEST						
DCR number	1244 Changes required for: General				Originator: Lindsay Turot						
Date: 2019/05	/23	Date sent: 2	2019/03/06		Organisation: Axon Cable						
Status: IMPLE	MENTED										
Title:	Connector Savers and Accessories, Electrical, Rectangular, Microminiature, High Data Rate based										
Number:	3401/090		Issue:	1							
Other documents affected:											
Page:											
-	-										
Paragraph:											
-	-										
Original wording:											
-											
Proposed wording:											
Justification:											
-											

	ESC	C	D	OCUMENT	CHANGE REQUEST					
DCR number	1244	Changes re	quired for: Ger	neral	Originator: Lindsay Turot					
Date: 2019/05/23 Date sent: 2019/03/06			2019/03/06		Organisation: Axon Cable					
Status: IMPLE	EMENTED									
Title:	Connector Savers and Accessories, Electrical, Rectangular, Microminiature, High Data Rate based									
Number:	3401/090 Issue:		Issue:	1						
Other documents affected:										
Page:										
6, 12, 14, 15, 16, 17, 21										
Paragraph:										
Table 1 (a), Figure 2(g), §4.2.1 (a), §4.2.4 (k) & (n), §4.2.5 (c) & (e), §4.3.3, §4.3.4, §4.3.5, §4.3.6, §4.3.7, §4.4, Table 2, Note 5. page 21										
Original wording:										
See list of changes in the enclosed word & pdf files										
Proposed wording:										
See list of changes in the enclosed word & pdf files										
Justification:										
Addition of a new variant (SpaceFibre saver)										
Attachments:										
figure_2(g)_spacefibre_saver.pdf, escc3401090iss1dcr_new_variant.pdf, dcr_3401090_new_variantdocx										
Modifications:										
DCR is considered acceptable. Note: in order to be completed, the following additional changes should be added to this DCR: Figure 2(g) is amended to be 2(h) (throughour the spec) plus new Variant 07 is added to the title of Figure 2(h) In the new Figure 2(g) add notes 1 to 5 (same is per Figure 2(b)										
Approval signature:										
Alustan Rea										
Date signed:										
2019-05-23										