

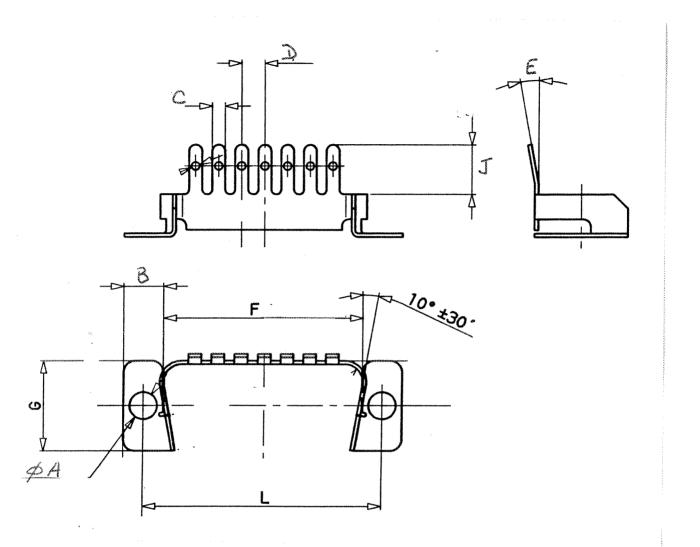
## DOCUMENT CHANGE REQUEST

368 DCR number Changes required for: N/A Originator: Jean-Laurent BOUTEAUX Date: 2007/07/25 Date sent: 2007/07/25 Organisation: Status: IMPLEMENTED Title: Lightweight accessories for rectangular connectors 3401/001 and 3401/002 Number: 2 3401/072 Issue: Other documents affected: Page: page 16 Paragraph: page 16 Original wording: Proposed wording: Modification of the design of the castellated backshell variant 41 to 45 Justification: Modification requested by CNES Attachments: DCR\_368.PDF, null Modifications: Delete the original drawing attachment and replace by the latest version of the new Figure 2(h) for Variants 41 to 45 dated 06/02/2008, that includes various missing Dimensions and some editorial amendments (see attached) Approval signature: Date signed: 2007-07-25

## **DOCUMENT CHANGE REQUEST** Date DCR 2007-07-13 Received Originator Jean-Laurent BOUTEAUX Number not yet **DCR Number** Affiliation ESCC chief inspector assigned - DOCUMENT Title Doc. No. Issue 3401 072 Issue 2 Lightweight Accessories for rectangular connectors 3401/001 end 3401/002 Paragraphs and Pages Affected page 16 Other Documents Affected No **Proposed Wording of Change** Modification of the design of the castellated backshell variant 41 to 45 Justification Modification requested by CNES Changes req. for **Attachments Date Signed Approval Signature** N/A

Approved wording if different from 'Proposed Wording' above or reason for rejection

## ESCC Détail Specification Nº3401/072



SHELL	VARIANT	dia A		В		С		D		Nbr of	Е	
SIZE	V7 (3 (17 (1 ( 1	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	plate	MIN.	MAX.
E	41	3,7	3,9	5,25	5,45	1,7	1,9	3,1	3,3	5	10	15
- A	42	3,7	3,9	5,25	5,45	1,7	1,9	3,1	3,3	7	10	15
» В	43	3,7	3,9	5,25	5,45	1,7	1,9	3,1	3,3	11	10	15
C	44	3,7	3,9	5,25	5,45	1,7	1,9	3,1	3,3	16	10	15
D	45	3,7	3,9	5,25	5,45	1,7	1,9	3,1	3,3	15	10	15

SHELL	VARIANT	F		(	;	J		L	
SIZE	VARAIAT	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.
ΕΕ	41	19,45	19,75	12,6	12,8	6,8	7,2	24,86	25,12
A	42	27,7	28	12,6	12,8	6,8	7,2	33,19	33,45
В	43	41,35	41,65	12,6	12,8	6,8	7,2	46,91	47,17
С	44	57,95	58,25	12,6	12,8	6,8	7,2	63,37	63,63
D	45	55,6	55,9	15,3	15,5	6,8	7,2	60,98	61,24

Notes

1. All dimensions are in millimetter,