

# DOCUMENT CHANGE REQUEST

DCR number 473 Originator: Steve Thacker - ESCC Changes required for: General

Date: 2009/02/06 Date sent: 2009/02/06 Organisation: ESA/ESTEC

Status: IMPLE	EMENTED								
Title:	Connectors Electrical Rectangular Non-Removable Solder Bucket PCB and Wire-Wrap Contacts								
Number:	3401/001	Issue:	3						
Other documents affected:									
3401/002-4, 34	01/004-2, 3401/020-4, 3401/022-3	3, 3401/040-3							
Page:									
See details belo	ow .								
Paragraph:									
See details belo	ow .								
Original wording	g:								
Proposed wordi	na:								

Specifications amended to include new Male/Female coaxial and power saver contacts as required for new ESCC Detail Specification No.80 (to be 3401/080) for D\*BM Connector Savers (see also DCR317 on 3401/004; DCR425 on 3401/040; )

Note - implementation of this DCR should be contingent on the approval of new ESCC draft spec No. 80 (3401/080)

Changes shall be as follows:

A) 3401/004

Amend Spec Title & Para 1.1 to also refer to

" ... and Male/Female-Type for 3401/080 Connector Savers"

Amend Para 1.1 & 2 to include new spec:

"ESCC Detail Specification No. 3401/080, Connector Savers, Electrical, Rectangular, Miniature, Non-Removable Signal Contacts, And Removable Coaxial And Power Contacts"

Table 1(a), Add new Variant 25 to table columns as follows:

25; Male/Female; NA; 1.7; NA; NA

Figure 2, Add new figure for Variant 25 for Male/Female Coaxial Contact (with Female/Male Centre Contact). See attached. Add Variant 25 Dimension B = 20.20mm to dimension table (all other dimensions: '-').

Paras 4.2.4 & 4.3.12; Add reference to Variant 25 to Solderability deviation (see DCR317)



# DOCUMENT CHANGE REQUEST

DCR number 473 Changes required for: General Originator: Steve Thacker - ESCC

Date: 2009/02/06 Date sent: 2009/02/06 Organisation: ESA/ESTEC

Status: IMPLEMENTED

Paras 4.3.3.1, 4.3.3.2; 4.3.9.1, 4.3.9.2; Include Variant 25 in each of the tests (Contact Capability & Engagement And Separation Forces)(see DCR317)

B) 3401/040

Amend Spec Title & Para 1.1 to also refer to

" ... and Male/Female-Type for 3401/080 Connector Savers"

Amend Para 1.1 & 2 to include new spec:

"ESCC Detail Specification No. 3401/080, Connector Savers, Electrical, Rectangular, Miniature, Non-Removable Signal Contacts, And Removable Coaxial And Power Contacts"

Table 1(a), Add new Variant 17 to table columns as follows:

17; Male/Female; 2.15; NA; NA

Figure 2, Add new Figure 2(d) for Variant 17 for Male/Female Contact (with Female/Male Centre Contact). See attached. (renumber subsequent figures as Figure 2(e))

Paras 4.2.4 & 4.3.12; Add reference to Variant 17 to Solderability deviation. (see DCR425)

Paras 4.3.3 & 4.3.9; Include Variant 17 in each of the tests (Contact Capability & Engagement And Separation Forces)(see DCR425)

C) 3401/022

Amend Spec Title & Para 1.1 to also refer to " ... 3401/080".

Amend Para 1.1 to refer to D\*BM and D\*BMA as follows:

"This specification details the ratings, physical and electrical characteristics, test and inspection data for Accessories for Rectangular Connectors (D\*M and D\*MA) and Connector Savers (D\*BM and D\*BMA). It shall be read in conjunction with ESCC Generic Specification No. 3401, the requirements of which are supplemented herein and ESCC Detail Specifications Nos. 3401/001, 3401/002, 3401/020 and 3401/080."

Amend Para 2 to include new spec (renumber subsequent bullets):

"(e) ESCC Detail Specification No. 3401/080, Connector Savers, Electrical, Rectangular, Miniature, Non-Removable Signal Contacts, And Removable Coaxial And Power Contacts"

Justification:

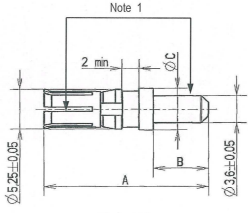


# DOCUMENT CHANGE REQUEST

473 DCR number Changes required for: General Originator: Steve Thacker - ESCC Date: 2009/02/06 Date sent: 2009/02/06 Organisation: ESA/ESTEC Status: IMPLEMENTED These changes are required in the above related specifications to be consistent with new ESCC Detail specification No. 80 (to be 3401/080) for D\*BM connector savers from Manufacturer C&K Components/F. Note - implementation of this DCR should be contingent on the approval of new ESCC draft spec No. 80 (3401/080) Attachments: DCR473attVar25.pdf, DCR473attVar17.pdf, null Modifications: Additional changes due to the introduction of 3401/080 to be added to DCR473 are as follows: Other Documents Affected 3401/001 issue 3, Connectors Electrical Rectangular Non-Removable Solder Bucket PCB and Wire-Wrap Contacts and Removable Coaxial and Power Contacts, based on type D\*M 3401/002 issue 4, Connectors Electrical Rectangular Removable Crimp Contacts, based on type D\*MA 3401/020 issue 4, Connector Savers Electrical Rectangular Miniature Removable Contacts, based on type D\*BMA **Proposed Wording of Change** D) 3401/001 Amend Para 1.1 & 2 to include the new titles for specs 3401/004, 3401/022 & 3401/040 as in A) B) C) above. E) 3401/002 Amend Para 1.1 & 2 to include the new title for spec 3401/022 as in C) above. F) 3401/020 Amend Para 1.1 & 2 to include the new title for spec 3401/022 as in C) above. Approval signature: Date signed: 2009-02-06

#### FIGURE 2 – PHYSICAL DIMENSIONS (CONTINUED)

#### FIGURE 2(d) – SAVERS TYPE



Variant 17

Variant	Туре	Α	В	øС
(Note 2)	Type	Max.	Min.	Max.
17	Saver	20,20	6,50	5,66

# NOTES:

- Measurement point for gold-plating thickness.
   All dimensions are in millimetres.



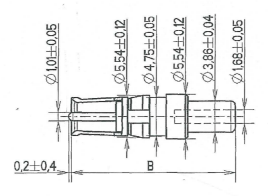
ESCC Detail Specification No. 3401/004



PAGE <u>11 (new)</u> ISSUE 2

### FIGURE 2 – PHYSICAL DIMENSIONS (CONTINUED)

# Savers Coaxial Contact (Male & Female Centre Contact)



Variant 25

- 1. Outer contact
- 2. Centre contact
- 3. Ring

0 · 7

Dimensions in millimetres.