	ESC	C	DC	DCUMENT	CHANGE REQUEST				
DCR number	1155	Changes re	quired for: Ger	eral	Originator: Steve Jeffery				
Date: 2018/08/13 Date sent: 2018/04/13			2018/04/13		Organisation: ESCC Executive				
Status: IMPLEMENTED									
Title:	Connectors, Electrical, Rectangular, Microminiature, Solder Bucket Contacts, with EMI Backshell,								
Number:	3401/071 Issue:			3					
Other documents affected:									
Page:									
Paragraph:									
Original wording:									
Proposed wordi	ng:								
luctification									
Justification:									
C&K, the only supporting manufacturer, has confirmed that this Detail Specification is obsolete. Please refer to the email correspondence below for details & explanation:									
From: Masson, Olivier - C&K Dole									
Sent: 12 April 2018 12:34 To: s.jeffery@morphe.eu									
Subject: ESCC Detail Specification ESCC 3401/071 C&K support / request for information									
Hello Steve,									
I confirm that the components defined in this spec have never been ESCC QPL or EPPL listed. If you take into account the facts that MDM Connectors with Solder Bucket Contacts have been introduced in ESCC 3401/029 and MDM Backshell specification ESCC 3401/087 created, we can consider that this ESCC 3401/071 makes no sense today.									
You can put it on obsolete if necessary.									

	SC		DOCUMENT	CHANGE REQUEST					
DCR number	1155	Changes required for:	General	Originator: Steve Jeffery					
Date: 2018/08/13	8/13 Date sent: 2018/04/13			Organisation: ESCC Executive					
Status: IMPLEMEN									
Best regards,									
Olivier MASSON									
 De : Steve Jeffery Envoyé : mercredi 11 avril 2018 16:58 À : Masson, Olivier - C&K Dole									
Objet : ESCC Detail Specification ESCC 3401/071 C&K support / request for information									
Dear Olivier,									
I have the following query regarding the ESCC Detail Specification No. 3401/071 (current Issue: 3) for MDM Connectors with Solder Bucket Contacts and EMI Backshell. To the best of my knowledge the components defined in this spec have never been ESCC QPL or EPPL listed.									
Could you please confirm whether or not C&K support, and will continue to support, the range of components defined in this spec?									
Best regards									
Steve									
Attachments:									
N/A									
Modifications:									
N/A									
Approval signature:									
Surfar Real									
Date signed:									
2018-08-13									