

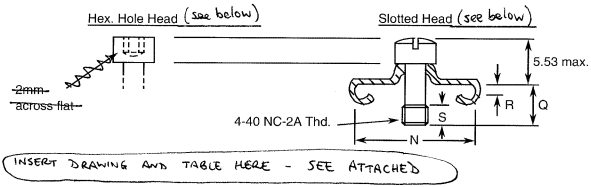
DOCUMENT CHANGE REQUEST

586 DCR number Originator: S Jeffery Changes required for: General Organisation: ESA/ESTEC Date: 2010/04/08 Date sent: 2010/04/08 Status: IMPLEMENTED Title: Accessories for Rectangular Connectors 3401/001 and 3401/002 and Connector Savers 3401/020 4 Number: 3401/022 Issue: Other documents affected: Page: Male Screwlocks, Figure 2(a), Page 10. Paragraph: Male Screwlocks, Figure 2(a), Page 10. Original wording: Proposed wording: Additional detail of the two Male Screwlock Head options, as shown in the attachment. Justification: Different users have reported various problems with Hex. Hole Head and Slotted Head Screwlocks they have received. It was discovered that this was due to the nature of their physical dimensions in Figure 2(a). The changes proposed by this DCR will prevent any further mis-interpretation by both Manufacturers and Users alike. Attachments: 3401022_Male_S_lock.pdf, null Modifications: N/A Approval signature: Date signed: 2010-04-08



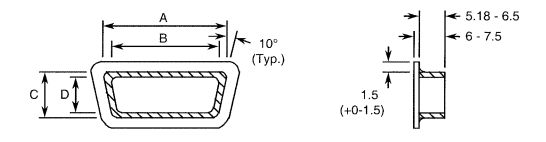
ISSUE 4 5

MALE

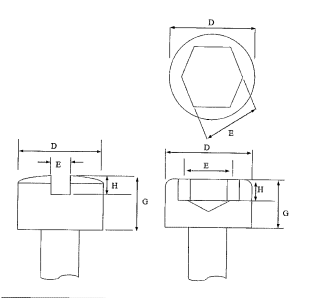


VARIANT		USE WITH SHELL SIZE	N		Q		R		S
BRASS	S.S.		MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.
		Without Back Shell							
02-65	49-73	DA DE: (P or S) DB, DC: S	12.96	13.72	3.22	3.98	0.75	0.95	2.8
03-65	50-74	DB DC: P	12.96	13.72	3.22	3.98	0.95	1.15	2.8
04-67	51-75	DD: S	15.75	16.26	4.02	4.78	0.75	0.95	2.8
05-68	52-76	DD: P	15.75	16.26	4.02	4.78	0.95	1.15	2.8
		With Back Shell							
44-69	54-77	DA DE: (P or S) DB, DC: S	12.96	13.72	4.02	4.78	1.75	1.95	2.8
45-70	55-78	DB DC: P	12.96	13.72	4.02	4.78	2	2.2	2.8
46-71	55-79	DD: S	15.75	16.26	4.02	4.78	1.75	1.95	2.8
47-72	57-80	Dd: P	15.75	16.26	4.02	4.78	2	2.2	2.8

FIGURE 2(b) - DUST CAPS (All dimensions in millimetres)



VARIANT	Α		В		()	D		
	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	
07	17.3	17.9	15.6	16.2	8.9	9.5	7.2	7.8	
08	18.7	19.3	17	17.6	10.2	10.8	8.5	9.1	
09	25.7	26.3	24	24.6	8.9	9.5	7.2	7.8	



)	E (acro	ss flats):	(3	}	4
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
Slotted Head	3.9	4.65	0.75	1.1	1.9	2.71	0.75	1.1
Hex Hole Head	4.32	4.6	2.02	2.08	2.36	2.9	1	1.4