	ESC	C	DC	DCUMENT	CHANGE REQUEST					
DCR number	530	Changes re	quired for: N/A		Originator: Olivier Masson Chief					
Date: 2009/07	//06	Date sent: 2	2009/07/06		Organisation: CNES					
Status: IMPLE	MENTED									
Title:	Accessories for Rectangular Connectors 3401/001 and 3401/002 and Connector Savers 3401/020									
Number:	3401/022		Issue:	3						
Other documen	ts affected:		-							
Page:										
for size F Pin a		, i iguie 2(b),			o 16 (dust cap) : 2 variants to be added					
Paragraph:										
Page 8,Table 1 for size F Pin a		1, Figure 2(b),	Dimensions tab	e of variants 07 t	to 16 (dust cap) : 2 variants to be added					
Original wording	j :									
Proposed wordi	ng:									
See attached m	narkup of 3401/022 I	ssue 3 Pages	8 and 11.							
Justification:										
No dust caps de	efined in 3401/022 f	or connectors	size F							

Attachments:								
DCR530att.pdf, DCR530additionalattach.pdf, null								
Modifications:								
N/A								
Approval signature:								
R.C. Hari-9								
Date signed:								
2009-07-06								



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ISSUE 3

VARIANT	DESCRIPTION		WEIGHT (g)
69	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	0.85
70	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	0.85
71	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	1.0
72	Screw Lock Assembly Brass (male/hex. hole head screw)	With Back Shell	1.0
73	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	0.8
74	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	0.8
75	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	1.0
76	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	Without Back Shell	1.0
77	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	0.8
78	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	0.8
79	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	1.0
80	Screw Lock Assembly Stainless Steel (Male/hex. hole head screw)	With Back Shell	1.0

TABLE 1(b) - MAXIMUM RATINGS

No.	Characteristic	Symbol	Maximun	n Ratings	Unit	Remarks	
1	1 Operating Temperature Range		-55 to +	125 (1)	°C	T _{amb}	
2	Storage Temperature Range	T _{stg}	-55 to +125 (1)		°C		
3	Torque Value for Screws	T _{qe}	BRASS 5.5 3.3	S.S. 6.6 4.4	cm.daN cm.daN	For Female (2) For Male	

NOTES:

1. Except for dust cap: +100°C.

Except for Variants 6, 53, 58 and 59 which shall be tightened to the torque specified for the Male. 2.

FIGURE 1 - PARAMETER DERATING INFORMATION Not applicable.

tlod | Dust Cap (Female) tlod | Dust Cap (Male)

Size F NA Size F NA

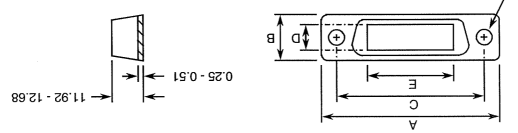
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E BUSSI

ESCC Detail Specification No. 3401/022



(s	FIGURE 2(c)- POTTING SHELLS (All dimension in millimetres)										
s'hr	l'er	9r	h'sr	8'ts	7'ts	S'6S	6'8S	6 b!v		and a second	Ans
£'74	4,'rr	hV	h'Er	6'55	2'55	9'tS	ts	FSKE	[voj	STHOMON	Nem
15.2	9.11	9.E1	£.E1	6.63	53.3	9.23	0.88	91		9	
9.01	0.01	15.3	Z.11	5.23	7.13	0.43	£3.4	91			
9.6	6.8	8.01	2.01	0.93	0.93	5.83	9.78	14			
8.7	2.7	9 [.] 6	6.8	<i>L.</i> 42	1.4J	1 .93	8.22	13			
9.6	6.8	8.01	2.01	r.04	39.55	8.14	2.14	15			
8.7	2.7	9.6	6.8	5.85	7.78	40.0	39.4	6			
6.1	<u> 6.8</u>	8.01	2.01	26.0	79.4	7.72	1.72	01			
.XAM	'NIM	.XAM	'NIM	.XAM	'NIM	.XAM	'NIW				
])	8	3	<u> </u>	∀	TNAIAAV			



2.92 - 3.18 diameter (2 mounting holes)

Notes: Not applicable because not on board.

Э		۵		Э,		В		A		TNAIAAV
.XAM	'NIW	.XAM	'NIW	.XAM	'NIW	.XAM		.XAM		
44.21	4.41	٢.8	۲.۲	33.58	33.07	80.61	15.32	72.95	13.85	21
80.62	0.82	۴.8	۲.۲	67.74	62.94	80.61	12.32	91.53	52.4	81
42.0	43.94	۶.1	۲.۲	97.69	63.25	80.61	15.32	24 [.] 69	99.89	61
0.84	43.94	10.4	7 .6	75.13	98.09	38.21	60.∂1	90 [.] 79	62.89	50