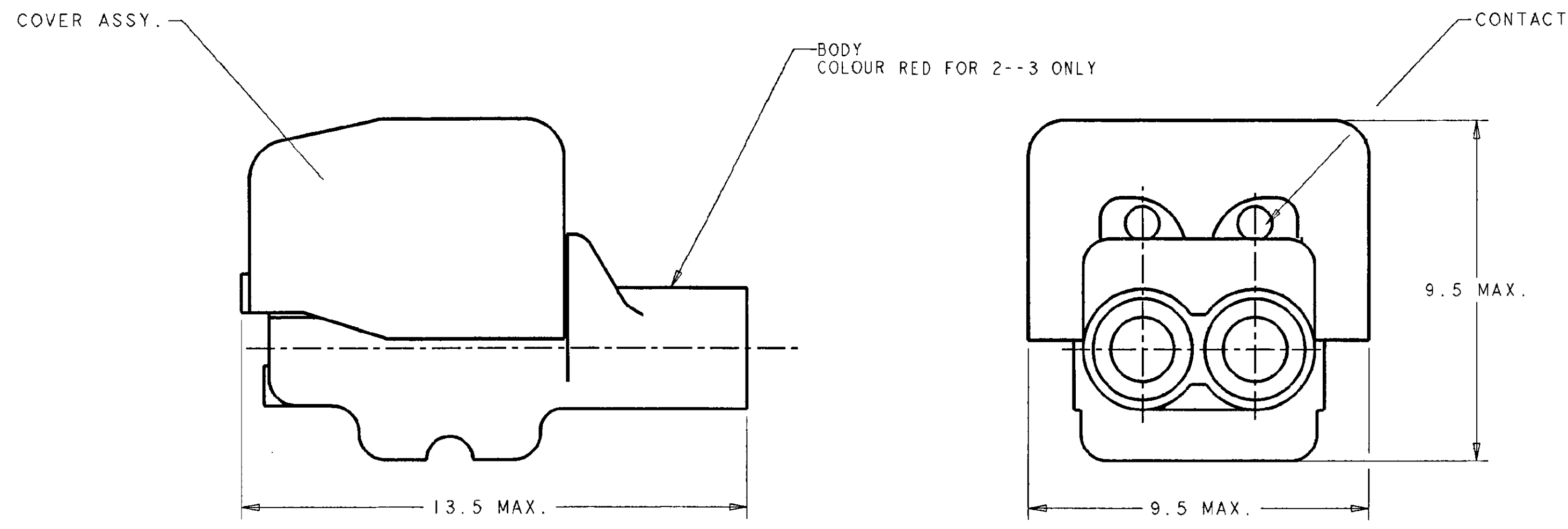




C.A.D. FILE CODE  
S. C342583



1. TO SPLICE ANY TWO WIRES 0.5mm DIA. ALUM. ALLOY. NOMINAL SOLID CONDUCTOR, OR 0.4 TO 0.9mm DIA. COPPER NOMINAL SOLID CONDUCTORS.
2. FINISH CRIMPED HEIGHT 6.3mm MAX.
3. THIS PART CONFORMS TO AMP PRODUCT SPEC. NO 108-3038 AND B.T. SPEC. LN363, CONNECTOR, WIRE, INSULATED NO 8A.
4. FIGURES SHOWN ARE THE QUANTITY OF TELSPLICE ASSEMBLIES PER PART NO.  
 EXAMPLES:- 1 OFF PT NO 342583-6 = 100 ASSEMBLIES.  
 10 OFF PT NO 342583-6 = 10 X 100 ASSEMBLIES.  
 100 OFF PT NO 342583-4 = 100 X 1 ASSEMBLIES.  
 1000 OFF PT NO 342583-4 = 1000 X 1 ASSEMBLIES.

△ PART NOS 2-342583-1 AND 2-342583-2 ARE FOR 1.9 MAX. DIA. INSULATION.

1000	PLASTIC BAG	1	2-342583-4
500	ROUND TUB	1	2-342583-3
500	ROUND TUB	500	2-342583-2 △
500	ROUND TUB	500	2-342583-1
500	ROUND TUB	1	1-342583-3
500	ROUND TUB	1	1-342583-2
500	ROUND TUB	500	1-342583-1
110	PLASTIC BOX	1	342583-9
5000	REEL	1	342583-8
5000	REEL	1	342583-7
100	PLASTIC BOX	100	342583-6
100	PLASTIC BOX	1	342583-4
500	ROUND TUB	1	342583-2
500	ROUND TUB	1	342583-1

QTY. PER PRIMARY PACK		PRIMARY PACK TYPE		QTY. PER PT. NO		PART NUMBER	
				4			
CUSTOMER DWG FOR REFERENCE ONLY				© COPYRIGHT 1984 BY AMP OF GREAT BRITAIN LTD. RELEASED FOR PUBLICATION ALL INTERNATIONAL RIGHTS RESERVED. ALL PRODUCTS 31 DEC 1984 MAY BE COVERED BY BRITISH AND FOREIGN PATENTS AND/OR PATENTS PENDING.			
TOLERANCES UNLESS OTHERWISE STATED :				DR. D.R.TERRY 25 MAY 1994			
DEC ± 0.5				CH. R.GOODALL APP. R.GOODALL			
ANGLES ± 1°				TERMINAL HOUSE STANMORE MIDDX.			
NAME				ASSY. TEL-SPLICE 2			
F	R. GANDY	EB00-0569-96	11-11-96	SCALE	LOC	SIZE	DWG.No.
E	R. GOODALL	EB00-0252-94	25-5-94	1/1	E	A 2	C342583
REV	APPROVED	CHANGE No.	DATE	REV	SHEET		
				F	1/2		