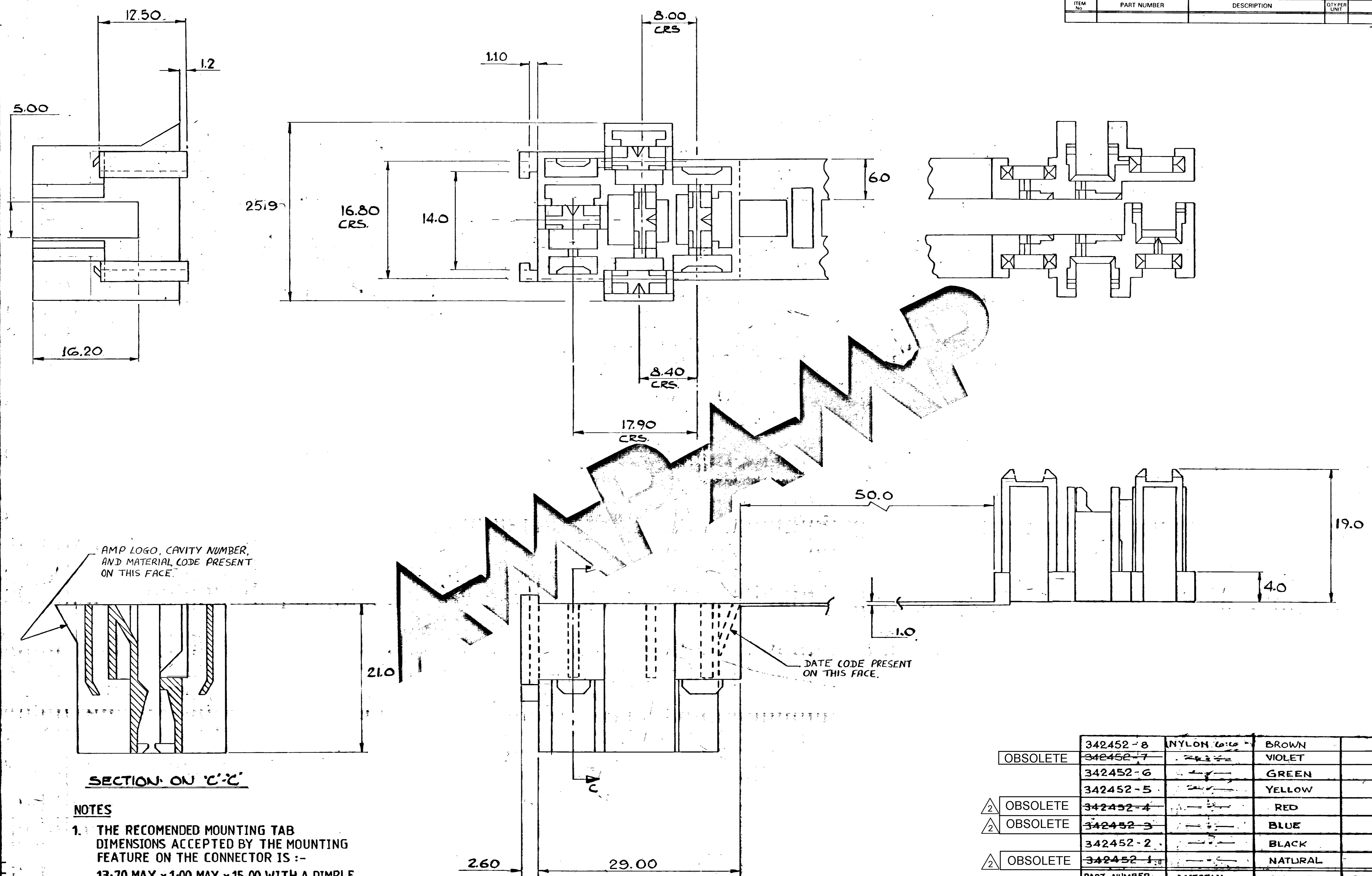


SHEET 1 of 1
 DWG. No. C 342452
 THIS DRAWING IS MADE DISCLOSED IS MADE FROM AMP OF GREAT BRITAIN LTD. WITHOUT WRITTEN AUTHORIZATION

DO NOT SCALE		METRIC		3rd ANGLE PROJECTION	
DIMENSIONS IN MM.					
ITEM No.	PART NUMBER	DESCRIPTION	QTY PER UNIT	NOTES	



AMP LOGO, CAVITY NUMBER, AND MATERIAL CODE PRESENT ON THIS FACE.

DATE CODE PRESENT ON THIS FACE.

SECTION ON 'C-C'

	PART NUMBER	MATERIAL	COLOUR	REMARKS
	342452-8	NYLON 6-6	BROWN	
OBSOLETE	342452-7		VIOLET	
	342452-6		GREEN	
	342452-5		YELLOW	
2	OBSOLETE 342452-4		RED	
2	OBSOLETE 342452-3		BLUE	
	342452-2		BLACK	
2	OBSOLETE 342452-1		NATURAL	

- NOTES**
- THE RECOMMENDED MOUNTING TAB DIMENSIONS ACCEPTED BY THE MOUNTING FEATURE ON THE CONNECTOR IS :-
 13.70 MAX x 1.00 MAX x 15.00 WITH A DIMPLE Ø3.0 AND 0.35 MAX HIGH.

2 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

G1 ECO-09-026346		KK AEG		NOV 09		ISS		AMP OF GREAT BRITAIN LTD 1982		CUSTOMER COPY REFERENCE ONLY	
G E800-0196-97		WJA		7/47		ISS		MATERIAL AND FINISH		AMP TERMINAL HOUSE, STANMORE, MDDX.	
F E800-0593-96		JPA		7/47		ISS		NAME		CLASS	
ISS ECN		OR CHK		DATE		DATE		TOLERANCE EXCEPT AS NOTED		SCALE	
										LOC	
										NO	
										E C C 342452	
										5 WAY RELAY CONNECTOR	

WAS CP82-031-01