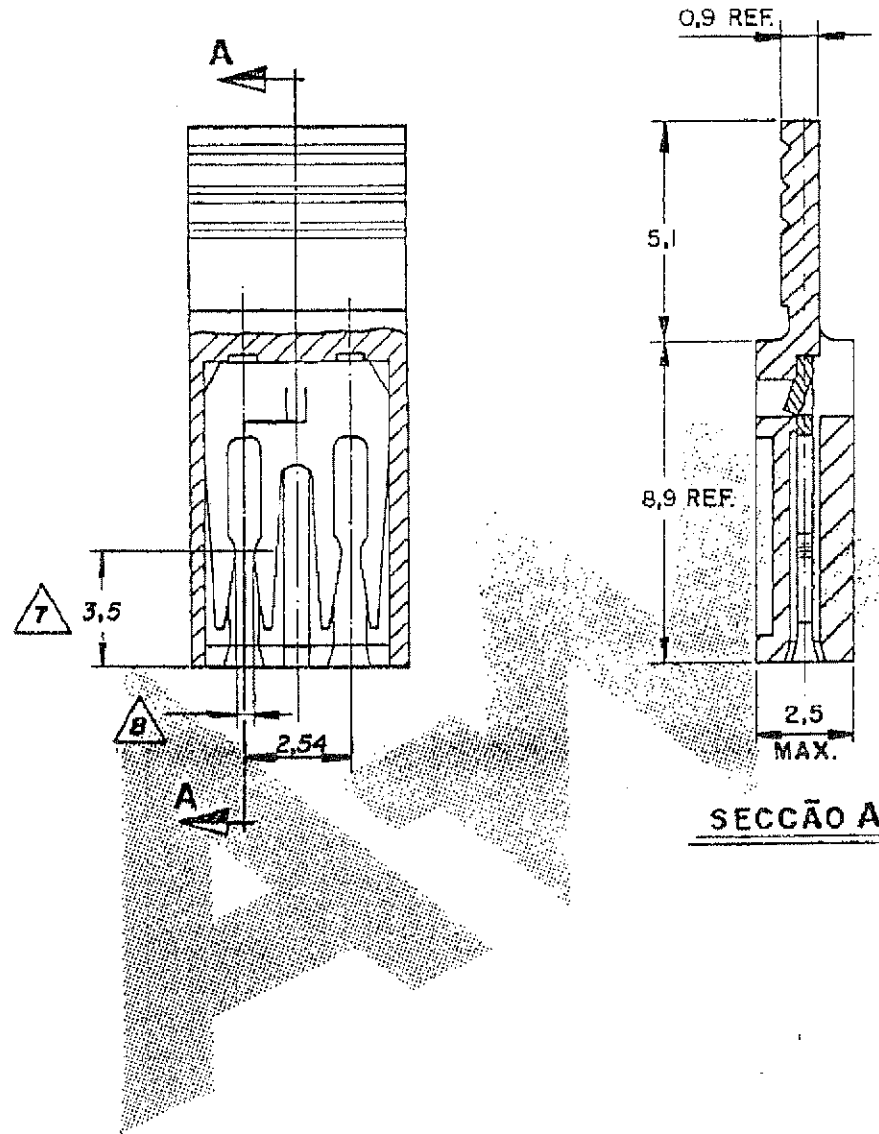
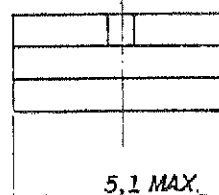


DO NOT SCALE
DIMENSIONS IN

METRIC

3rd ANGLE PROJECTION

C 880584



NOTAS :

1 MATERIAL: HOUSING: THERMOPLASTIC S/ FIBRA DE VIDRO V-0 COR: PRETO
CONTATO: BRONZE FOSFOROSO

MATERIAL: HOUSING: THERMOPLASTIC WITHOUT GLASS FIBER V-0 COLOR:BLACK
CONTACT: PHOSPHOROUS BRONZE

2 MATERIAL: HOUSING: THERMOPLASTIC C/ FIBRA DE VIDRO HB COR:NATURAL
CONTATO: BRONZE FOSFOROSO

MATERIAL: HOUSING: THERMOPLASTIC WITH GLASS FIBER HB COLOR:NATURAL
CONTACT: PHOSPHOROUS BRONZE

3 0,38 μ m. MIN. OURO NA AREA DE CONTATO, SOBRE BANHO 0,76 μ m NIQUEL
0,38 μ m. MIN. GOLD ON CONTACT AREA, 0,76 μ m NIQUEL UNDERPLATING

4 0,76 μ m. MIN. OURO NA AREA DE CONTATO, SOBRE BANHO 0,76 μ m NIQUEL
0,76 μ m. MIN. GOLD ON CONTACT AREA, 0,76 μ m NIQUEL UNDERPLATING

5 1,27 μ m. MIN. OURO NA AREA DE CONTATO, SOBRE BANHO 0,76 μ m NIQUEL
1,27 μ m. MIN. GOLD ON CONTACT AREA, 0,76 μ m NIQUEL UNDERPLATING

6 ESTANHO SOBRE NIQUEL

TIN UNDER NIQUEL

7 PONTO DE CONTATO P/ MEDIDA DA CAMADA DE OURO
CONTACT POINT FOR GOLD PLATING MEASUREMENT

8 ALVITA PINO QUADRADO 0,64 x 0,64 OU REDONDO Ø 0,64
ALVITA SQUARE PIN 0,64 x 0,64 OR ROUND Ø 0,64

9 MATERIAL: HOUSING: THERMOPLASTIC C/ FIBRA DE VIDRO COR VERMELHO/V-2
CONTATO: BRONZE FOSFOROSO

MATERIAL: HOUSING: THERMOPLASTIC WITH GLASS FIBER COLOR RED; V-2
CONTACT: PHOSPHOROUS BRONZE

	3	10	L	2 - 880584 - 1
11 OBSOLETE	6	9	1	9
11 OBSOLETE	6	4	2	8
11 OBSOLETE	5		3	7
11 OBSOLETE	4		4	6
11 OBSOLETE	3	2	5	5
11 OBSOLETE	6	4	6	4
11 OBSOLETE	5	3	7	3
11 OBSOLETE	4	1	2	2
11 OBSOLETE	3		3	1
		K1	880584 - 1	

OTHER TREATMENT	FINISH	MATERIAL	PART REV.	PART NUMBER
CUSTOMER DWG for REFERENCE ONLY				
		TOLERANCES UNLESS OTHERWISE STATED DEC. ± 0.5 ANGLES $\pm 10^\circ$	INS. DIA. RANGE / /	WIRE RANGE / /
		DR. 01/084	CH 19 JUNHO 1A184	TE Connectivity
L4 REV. ECO 11-023509	HC	WLS 02DEC11		
L3 REVISED PER ECO-11-005139	RK	HMR 28MAR11	DE.	
153 REVISION RECORD	DR	CHK DATE APP	10/04/11	A3 DWG NO C 880584 SHEET 1 OF 2

DO NOT SCALE

DIMENSIONS IN mm

METRIC

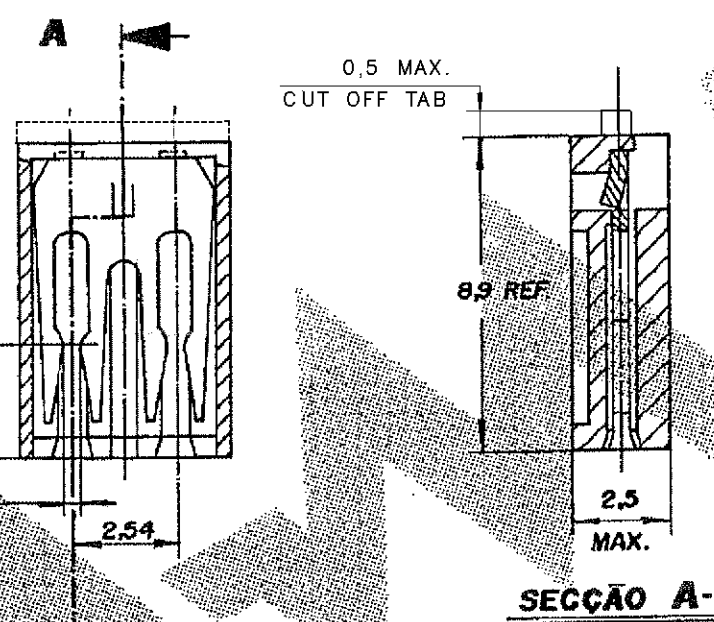
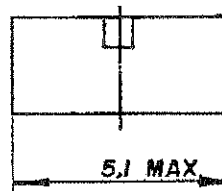
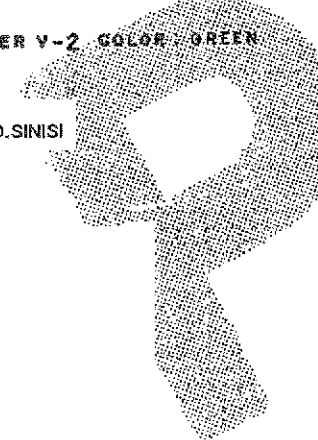
3rd ANGLE PROJECTION

C 880584

10 MATERIAL: HOUSING: THERMOPLASTIC C/ FIBRA DE VIDRO V-2 COR: VERDE
CONTATO: BROZE FOSFOROSO

MATERIAL: HOUSING: THERMOPLASTIC WITH GLASS FIBER V-2 COLOR: GREEN
CONTACT: PHOSPHORUS BRONZE

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



11 OBSOLETE	6			2 - 8
11 OBSOLETE	5			2 - 7
	4			2 - 6
	3			2 - 5
	6			2 - 4
	5			2 - 3
	4			2 - 2
	3		1	K1 1 - 880584 - 1

OTHER TREATMENT	FINISH	MATERIAL	PART REV.	PART NUMBER
CUSTOMER DWG for REFERENCE ONLY				
SEE SHEET 5 OF 2				
L4				
1000	REVISION RECORD	DR. CHK DATE	APP. 03/03/87	A3 DWG NO C 880584 SHEET 2 of 2

TE

TE Connectivity

DESCRIPTION
AMP SHUNT CONNECTOR ASS'Y

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[880584-7](#)