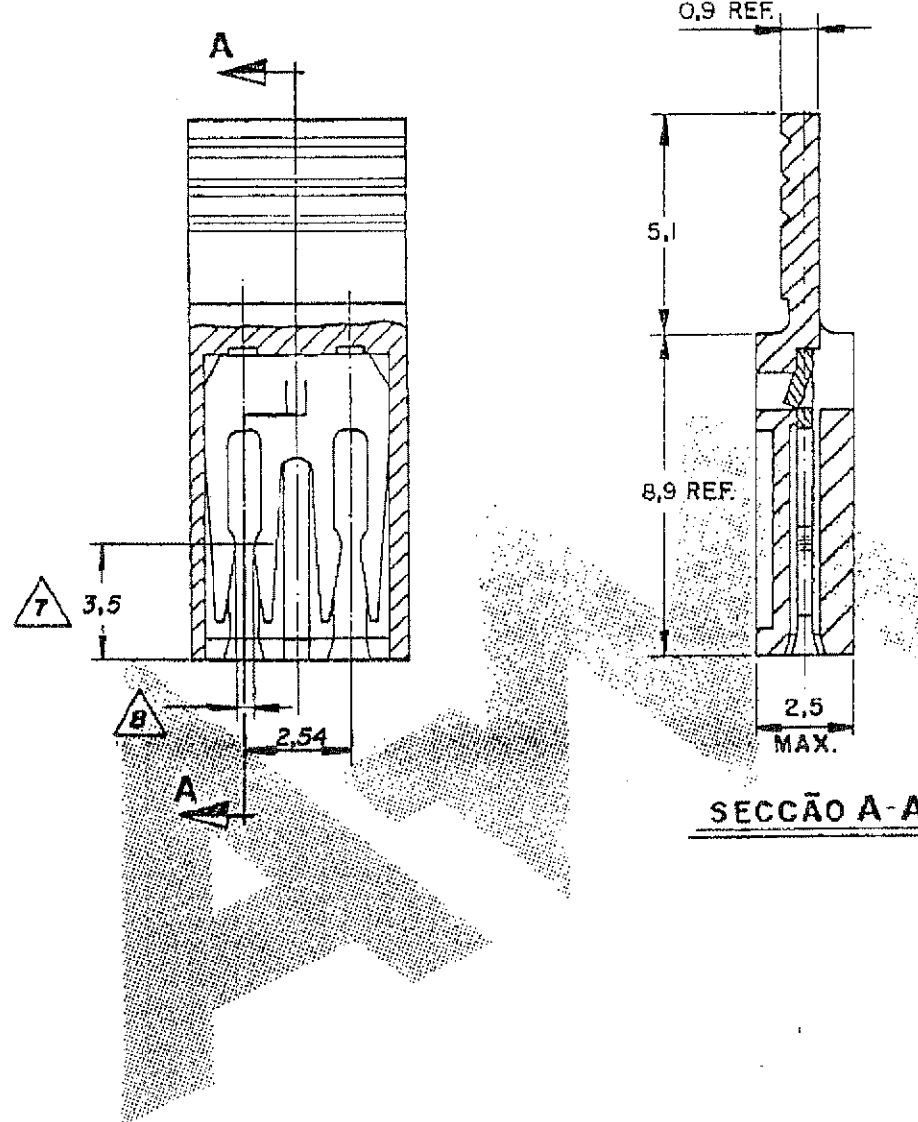
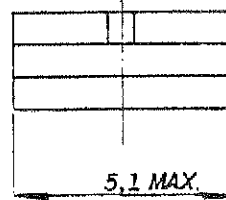


DO NOT SCALE  
DIMENSIONS IN

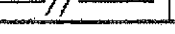
# METRIC

## 3rd ANGLE PROJECTION

C 880584



	3	10	L	2 - 880584	- 1
11	OBsolete	6	9		9
11	OBsolete	6			8
	5				7
11	OBsolete	4			6
	3		2		5
	6				4
11	OBsolete	5			3
	4				2
	3		1	K1	880584 - 1
TREATMENT		FINISH	MATERIAL	PART REV.	PART NUMBER

OTHER TREATMENT	FINISH	MATERIAL	PART REV.	PART NUMBER
CUSTOMER DWG for REFERENCE ONLY		TOLERANCES UNLESS OTHERWISE STATED DEC. $\pm 0.3$ ANGLES $2^{\circ}$ DR. <i>Carlos 8/6/84</i> CHK <i>10 JUN 80</i> <i>14/84</i> DE.		
		INS. DIA. RANGE	WIRE RANGE	SCALE
		---	---	---
		 TE Connectivity		
		DESCRIPTION : AMP SHUNT CONNECTOR ASSY		
L4 REV. ECO 11-023509		HC	WLS	02DEC11
L3 REVISED PER ECO-11-005139		RK	HMR	28MAR11
153 REVISION RECORD		DR	CHK	DATE
		APP	100	300
		A3	DWG NO	880584
		C	1 OF 2	

**DO NOT SCALE**

DIMENSIONS IN mm

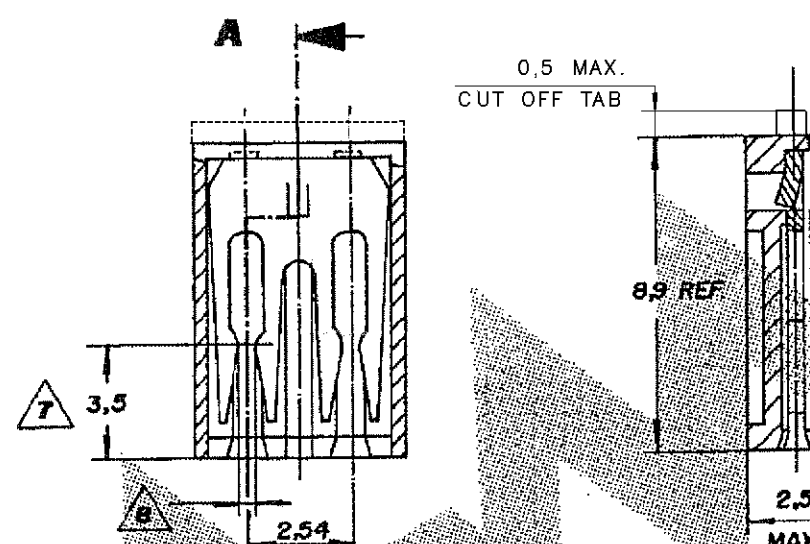
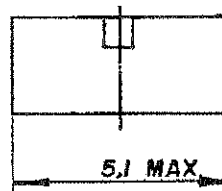
# METRIC

## 3rd ANGLE PROJECTION

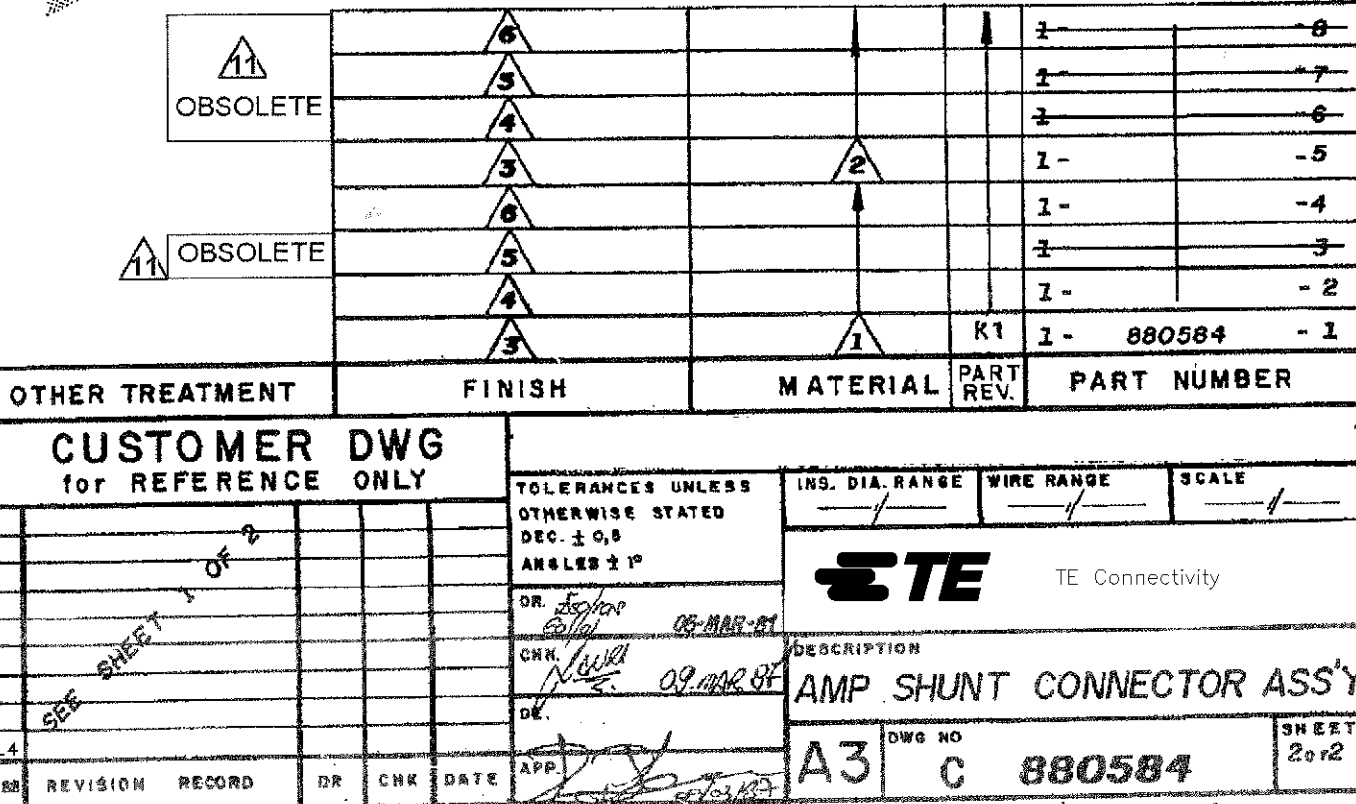
**MATERIAL : HOUSING : THERMOPLASTIC C/ FIBRA DE VIDRO V-2 COR: VERDE  
CONTATO: BROZE FOSFOROSO**

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

**11. OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D. RENAUD/D. SINIS**



## SEÇÃO A-A



8

# Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[880584-2](#)