

C881545

G

F

E

D

C

B

A

8

7

6

5

4

3

2

1

DO NOT SCALE

DIMENSIONS IN mm.

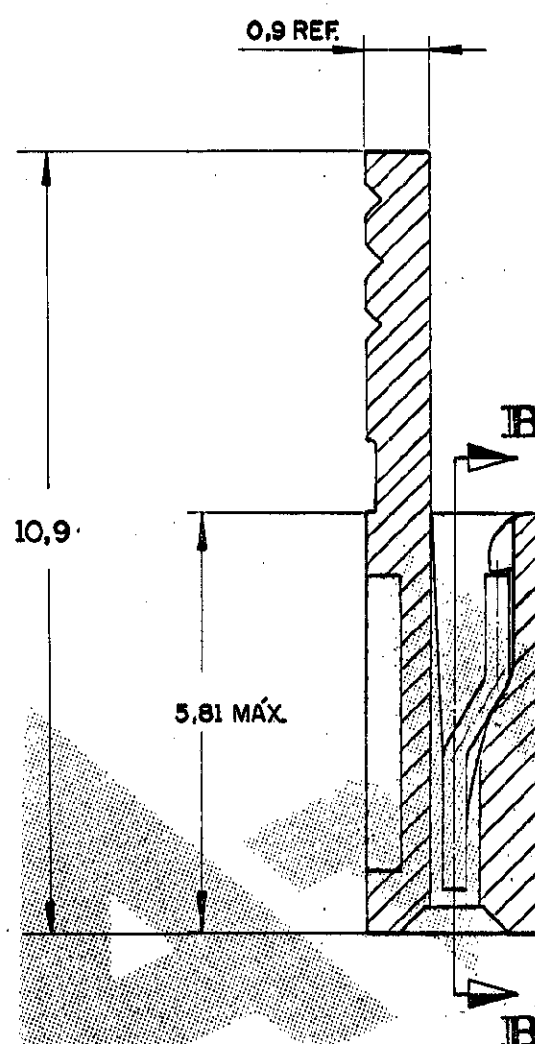
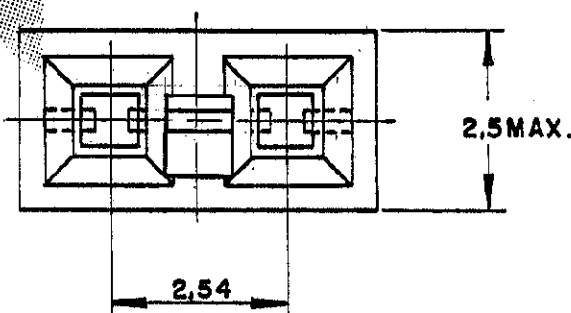
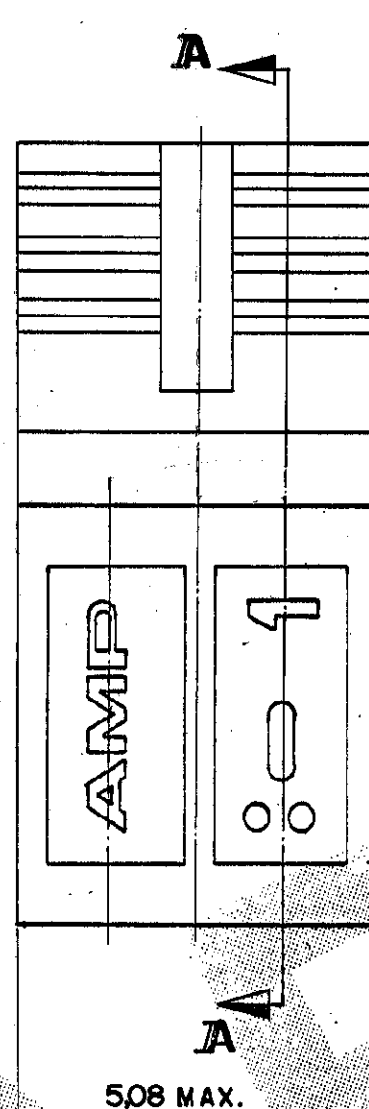
METRIC

3rd ANGLE PROJECTION

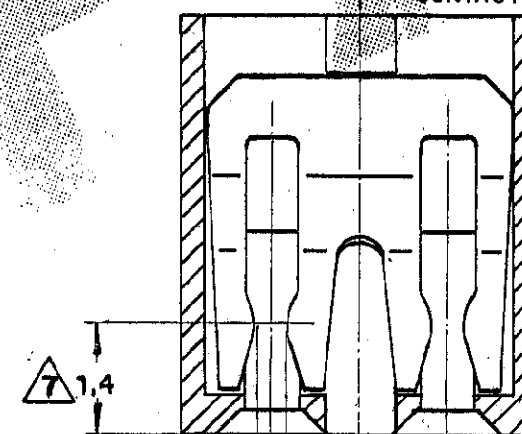
### ATENÇÃO

Este desenho esta sob o controle das especificações nos. 102-23 e 102-55. Toda e qualquer alteração, antes de ser processada, deverá ser comunicada aos clientes envolvidos, através dos procedimentos atuais.

Ver pasta "Notificação ao Cliente"



SECÇÃO A-A



SECÇÃO B-B

V2, COLOR GREEN (AMP A6484)

10 SIMILAR DO P/N 881545-2, PORÉM EM EMBALAGENS C/ 2.000 PEÇAS/SACO PLÁSTICO.

SIMILAR OF P/N 881545-2 BUT IN PACKAGES W/ 2.000 PARTS/ PLASTIC BAG.

11 MATERIAL HOUSING: TERMOPLÁSTICO COM 15% FIBRA DE VIDRO, V2, COR AMARELO (RAL 1016) CONTATO: BRONZE FOSFOROSO

MATERIAL HOUSING: THERMOPLASTIC 15% GLASS FIBER V2, COLOR YELLOW (RAL 1016) CONTACT: PHOSPHOROUS BRONZE.

12 MATERIAL HOUSING TERMOPLÁSTICO COM 15% FIBRA DE VIDRO, V2, COR VERDE (AMP A6484) CONTATO: BRONZE FOSFOROSO MATERIAL HOUSING THERMOPLASTIC 15% GLASS FIBER, V2, COLOR GREEN (AMP A6484) CONTACT: PHOSPHOROUS BRONZE.

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

NOTAS:

NOTES:

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

MATERIAL: HOUSING: THERMOPLASTIC WITH GLASS FIBER V-0 COLOR: BLACK CONTACT: PHOSPHOROUS BRONZE

2 MATERIAL: HOUSING: TERMOPLÁSTICO 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 µm. MIN. OURO NA ÁREA DE CONTATO, SOBRE BANHO 0,76 µm NIQUEL 0,38 µm. MIN. GOLD ON CONTACT AREA, 0,76 µm NIQUEL UNDERPLATING

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

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

6 ESTANHO SOBRE NIQUEL TIN OVER NICKEL

7 PONTO DE CONTATO V/ MEDIÇÃO DA CAMADA DE OURO CONTACT POINT FOR GOLD PLATING MEASUREMENT

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

9 MATERIAL: HOUSING: TERMOPLÁSTICO C/ 15% DE FIBRA DE VIDRO, V2, COR VERMELHO (PADRÃO DE COR: RAL 3000) CONTATO: BRONZE FOSFOROSO MATERIAL: HOUSING THERMOPLASTIC WITH 15% GLASS FIBER, V2, COLOR RED (STAND COLOR: RAL 3000) CONTACT: PHOSPHOROUS BRONZE.

OBSOLETE

OBSOLETE

OBSOLETE

SUPERSEDED BY 4-881545-2

OTHER TREATMENT

FINISH

MATERIAL

PART NUMBER

CUSTOMER DWG  
for REFERENCE ONLY

THIS DRAWING IS UNPUBLISHED | RELEASED FOR PUBLICATION

TOLERANCES UNLESS OTHERWISE STATED:  
DEC. ±0.5  
ANGLES ±1°

INS. DIA. RANGE WIRE RANGE SCALE

TE Connectivity

DESCRIPTION AMP SHUNT

LOW PROFILE CONNECTOR ASSY

A2 DWG NO C 881545

REV SHEET K3 1 of 2

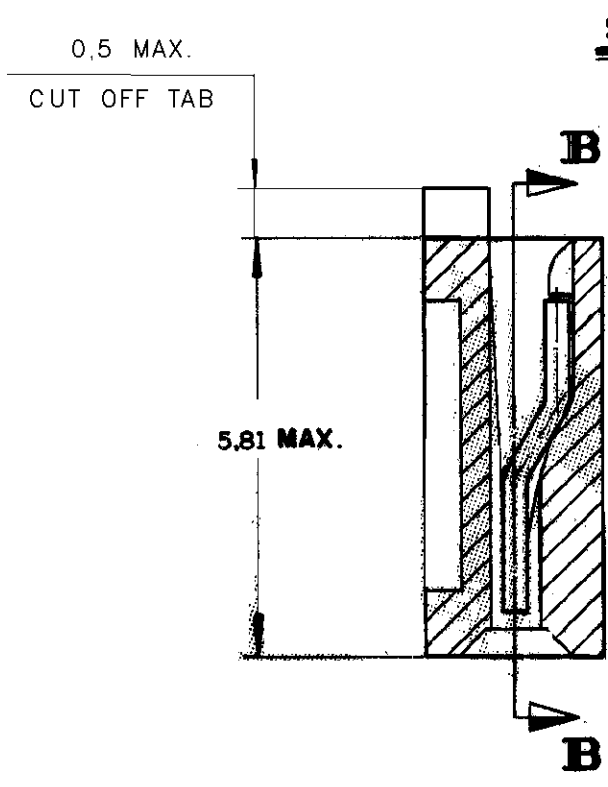
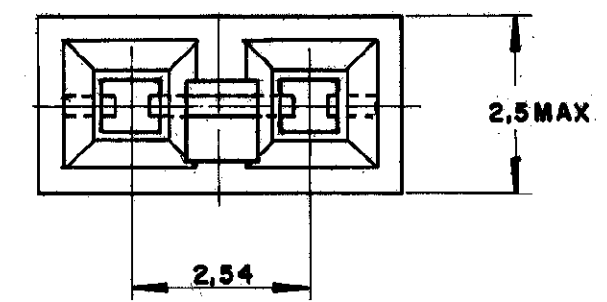
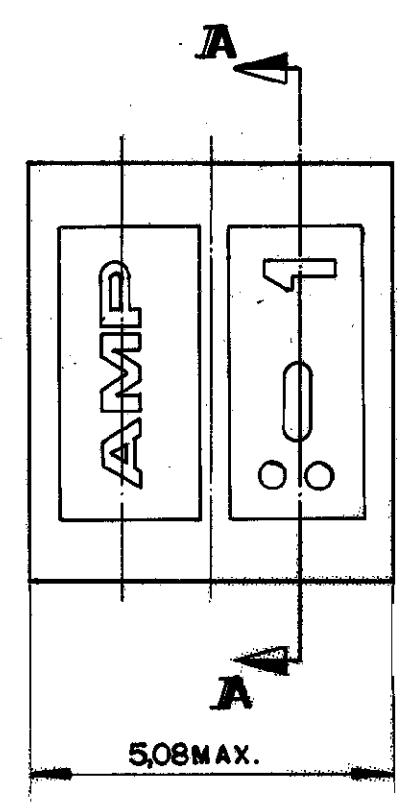
K3	REV ECO11-023509	HC	WLS	02DEC11	CHK	000	09-11-88
K2	REVISED PER ECO-11-005139	RK	HMR	06APR11	CHK	001	06-11-88
ISS	REVISION RECORD	DR	CHK	DATE	APP	26/12/88	

C 881545

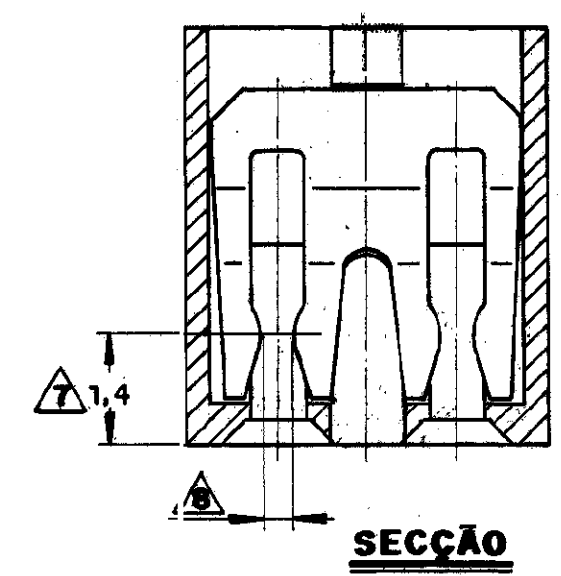
DO NOT SCALE  
DIMENSIONS IN mm.

METRIC

3rd ANGLE PROJECTION



SECÇÃO A-A



OBSOLETE 13	6	2	8
	6	2	7
	4	2	6
	3	2	881545-5
OBSOLETE 13	6	1	8
	6	1	7
	4	1	6
	3	1	5
OBSOLETE 13	6	1	4
	6	1	3
	4	1	2
	3	1	881545-1

OTHER TREATMENT	FINISH	MATERIAL	PART NUMBER
CUSTOMER DWG for REFERENCE ONLY		THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION	
SEE SHEET 1 OF 2		TOLERANCES UNLESS OTHERWISE STATED. DEC. $\pm 0.5$ ANGLES $\pm 1^\circ$	INS. DIA. RANGE WIRE RANGE SCALE
		DR. <i>[Signature]</i> 11-09-88	<b>ETE</b> TE Connectivity
		CHK. <i>[Signature]</i> 08-11-88	
		DE. <i>[Signature]</i>	
ISS. REVISION RECORD	DR. CHK. DATE	APPROV. <i>[Signature]</i> 29/10/88	DESCRIPTION <b>AMP SHUNT LOW PROFILE CONNECTOR ASSY</b>
DWG NO. <b>A2</b> C 881545			REV. SHEET K3 2 OF 2