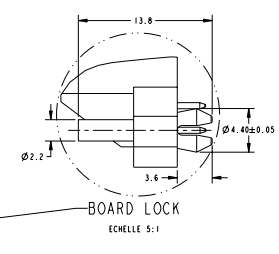
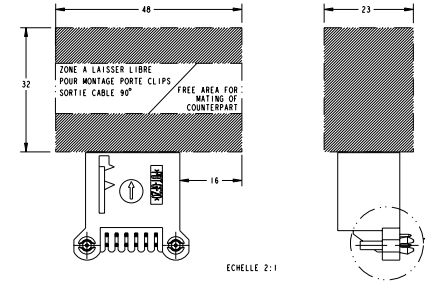


- MARQUAGE (marking):**
- DATE DE FABRICATION ECHANGEABLE. (exchangeable manufacturing date).
 - LOGO "AMP". ("AMP" STAMP).
 - REFERENCE DU PRODUIT. (part number).
 - NUMERO D'EMPREINTE MOULE BOITIER. (mould cavity identification number).
 - REPERE ALVEOLE. (cavity marking).
 - IDENTIFICATION DE LA MATIERE. (material identification).
- ▲ ACCORDING TO SPEC: 208-15544 AND 208-15574.
 (en accord avec les specs: 208-15544 et 208-15574).



ASST PN	1-185740-2	185740-3	185740-2	185740-1				
6	-	-	-	-	CuSn6	BROCHE MOS COURTE (short pin MOS contact)	DORURE SELECTIVE selective gold plating (0.4µm mini Au / 0.150µm mini Ni)	③
6	-	-	-	-	CuSn6	BROCHE MOS LONGUE (long pin MOS contact)	DORURE SELECTIVE selective gold plating (0.4µm mini Au / 0.150µm mini Ni)	④
-	6	6	6	6	CuSn6	BROCHE MOS COURTE (short pin MOS contact)	POST-ETAME (post-plate)	⑤
-	6	6	6	6	CuSn6	BROCHE MOS LONGUE (long pin MOS contact)	POST-ETAME (post-plate)	⑥
-	1	-	-	-	PBT 208GF	EMBASE CODAGE -3 (header keying -3)	MARRON (brown)	③
1	-	1	-	-	PBT 208GF	EMBASE CODAGE -2 (header keying -2)	BLEU (black)	②
-	-	-	1	-	PBT 208GF	EMBASE CODAGE -1 (header keying -1)	NOIR (black)	①
QUANTITE (Quantity)	MATERIE (Material)		DESIGNATION (Description)		FINITION (Finish)		REP (List)	

THIS DRAWING IS A CONTROLLED DOCUMENT. DATE: 27-Aug-98

EMBASE COUDEE MOS
 HEADER ASSY 12 POS WITH BOARD-LOCK

SIZE: CASE CODE: DRAWING NO: 00779 © 185740

CUSTOMER DRAWING / PLAN CLIENT NON REPRODUIRE ECHELLE 5:1 (FIGURE 1) (M)