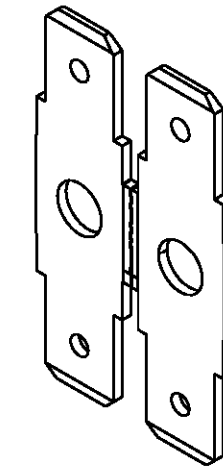
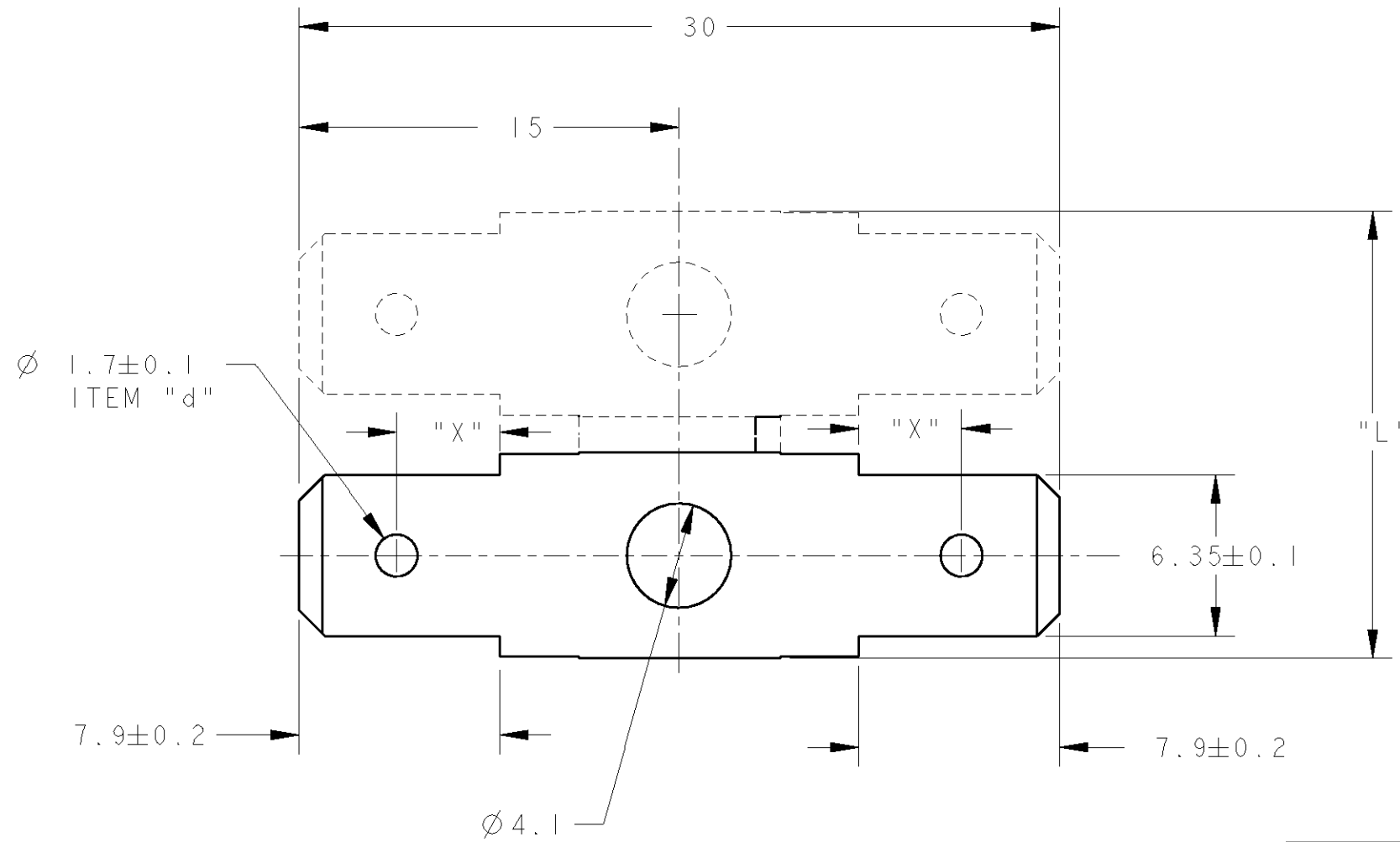


THIS DRAWING IS UNPUBLISHED.
 DIFFUSION RESTREINTE AMP
 © COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.
 LIBRE A LA DIFFUSION 20
 TOUS DROITS RESERVES

LOC	DIST	REVISIONS			
P	LTR REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS.	APVD APP.
F	7	J	140601 REACTIVE	02JUN92	JJD -
		K	REDESSINE EN CAO ET REVISE	30MAR98	OL -
		L	CLARIFICATION	09OCT2000	JJD -



ECHELLE 2:1

141220-1	laiton	brut	8	-	-	1
141088-2	Bronze Phos	etame	8	4.1	bossage	1
141088-1	Bronze Phos	brut	8	4.1	bossage	1
140736-2	laiton	etame	8	3.4	trou	1
140736-1	laiton	brut	8	3.4	trou	1
140720-1	laiton	brut	-	4.1	bossage	en bande
140606-0	laiton	etame	27.3	4.1	bossage	3
140605-0	laiton	brut	27.3	4.1	bossage	3
140604-0	laiton	etame	17.6	4.1	bossage	2
140603-0	laiton	brut	17.6	4.1	bossage	2
140601-0	laiton	brut	8	4.1	bossage	1
Reference	Matiere	Finition	"L"	"X"	"d"	Nombre de languettes

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION. CE PLAN EST UN DOCUMENT CONTROLE PAR AMP INCORPORATED. IL EST SUSCEPTIBLE D'ETRE REVISE. CONTACTER LE SERVICE TECHNIQUE D'AMP DE FRANCE POUR OBTENIR LA DERNIERE REVISION.		DWN/DESSINE 30MARS98 O. LEMPEREUR CHK/VERIFIE - G. ROBERT APVD/APPROUVE - Y. PETRONIN		AMP DE FRANCE 95301 PONTOISE	
DIMENSIONS: mm 		TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES NON SPECIFIEES (SUIV NB DE DECIMALES): 0 PLC/DEC: ± 1 PLC/DEC: ±0.2 2 PLC/DEC: ± 3 PLC/DEC: ± 4 PLC/DEC: ± ANGLES ±1/2		NAME/TITRE FASTON TABS .250 series LANGUETTE DOUBLE SERIE 250	
MATERIAL/MATIERE		FINISH/FINITION: voir tab		PRODUCT SPEC SPEC. PRODUIT - APPLICATION SPEC SPEC. APPLICATION - WEIGHT/PASSE APPROX. -	
AMP 1470-19 REV 31MAR2000		CUSTOMER DRAWING /PLAN CLIENT		UNIQUEMENT POUR REFERENCE SCALE/ECHELLE 4:1 SHEET/FEUILLE OF/DE REV L	