

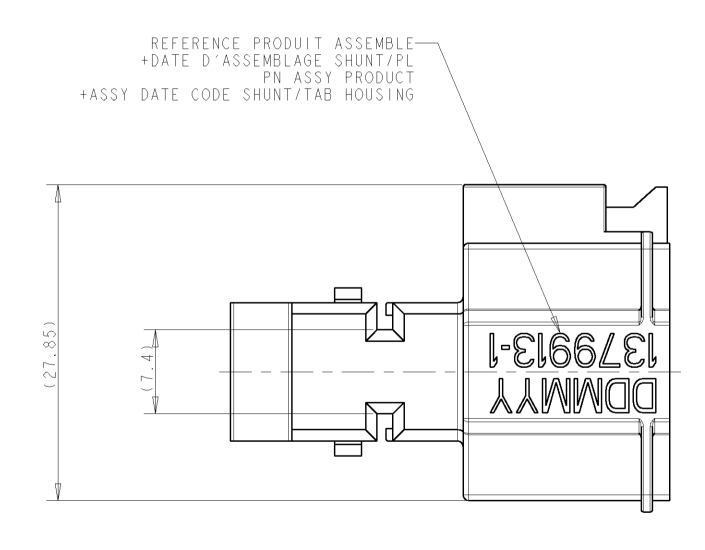
DESIGNATION NAME	PORTE LANGUETTES TAB HOUSING	SHUNT SHUNT		
REPERE REP.		2		
MATIERE MATERIAL	PBT 20% FV PBT 20% GF	ACIER INOXYDABLE DORURE SELECTIVE STAINLESS SELECTIVE GOLD PLATTED		
QUANTITE QUANTITY				

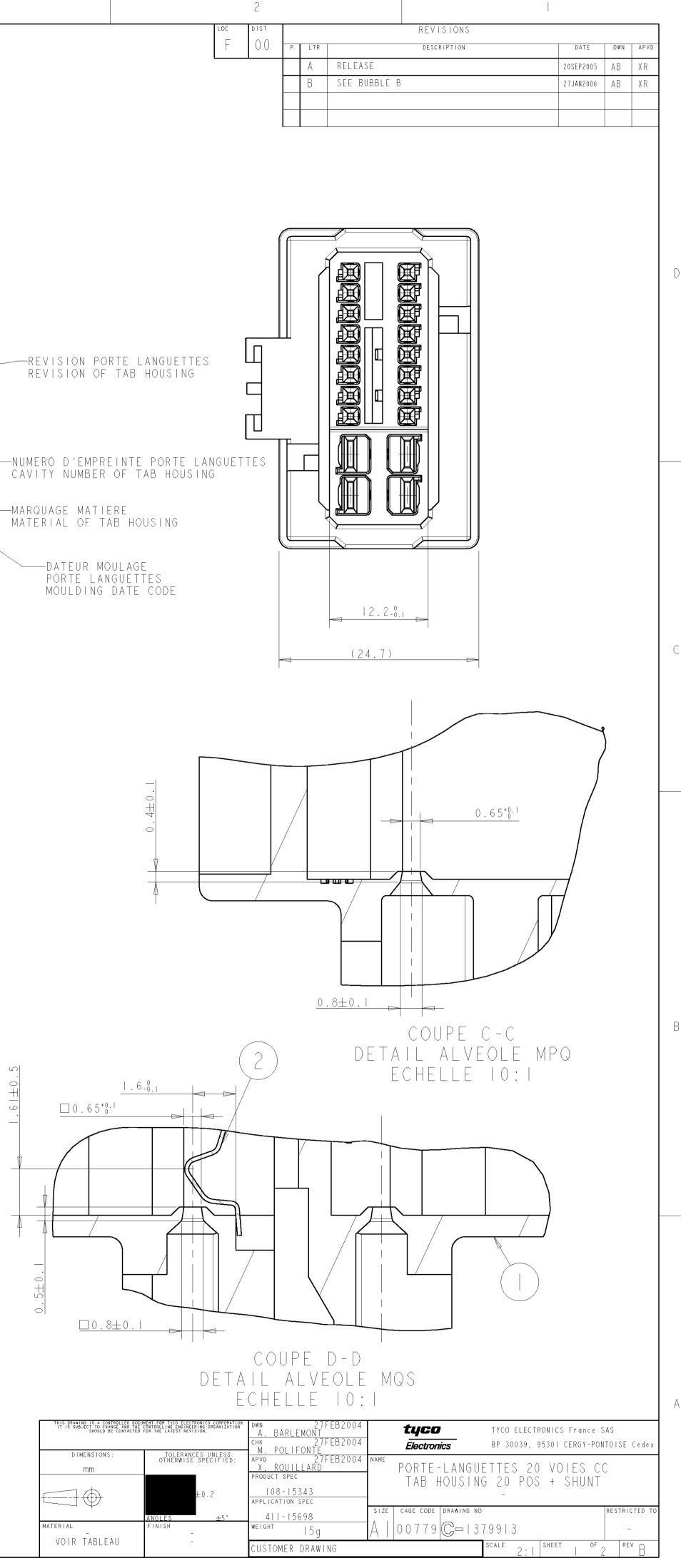
NOTES:

- PIECES A UTILISER AVEC/PART TO USE WITH:
 LANGUETTES/TAB MQS 928918-X ET/AND MPQ 1355933-X
 CAPOT/COVER 20 VOIES 1379918-X
 PORTE MODULE/SCHIELD HOUSING 20 VOIES HYBRIDE 1379917-X
- MODULE/SOCKET HOUSING 20 VOIES HYBRIDE 1379914-X 2 CAHIER DE PRECONISATIONS/REQUIREMENT SHEET 411-15698

AMP 4805 REV 31MAR2000

ro/ENGINEER DRAWING





THIS DRAWING IS A CONTROLLED DOO IT IS SUBJECT TO CHANGE AND THI SHOULD BE CONTACTEI
DIMENSIONS:
mm
MATERIAL -
VOIR TABLEAU

D

В PORTE LANGUETTES + SHUNT 5 VOIES TAB HOUSING + SHUNT 5 WAYS I3799I3-I REFERENCE TYCO PN TYCO COULEUR COLOUR JAUNE Yellow ╶┲═┛┝ DETROMPAGE CODING 2.3+0.2 32.2+0.1 35.3^{+0.1} \sim ECHELLE 2:I PORTE LANGUETTES + SHUNT 5 VOIES TAB HOUSING + SHUNT 5 WAYS I-I3799I3-I REFERENCE TYCO PN TYCO COULEUR COLOUR JAUNE Yellow DETROMPAGE CODING 2.3+0.2 35.3^{+0.1} 32.2^{+0.1} ECHELLE 2:I

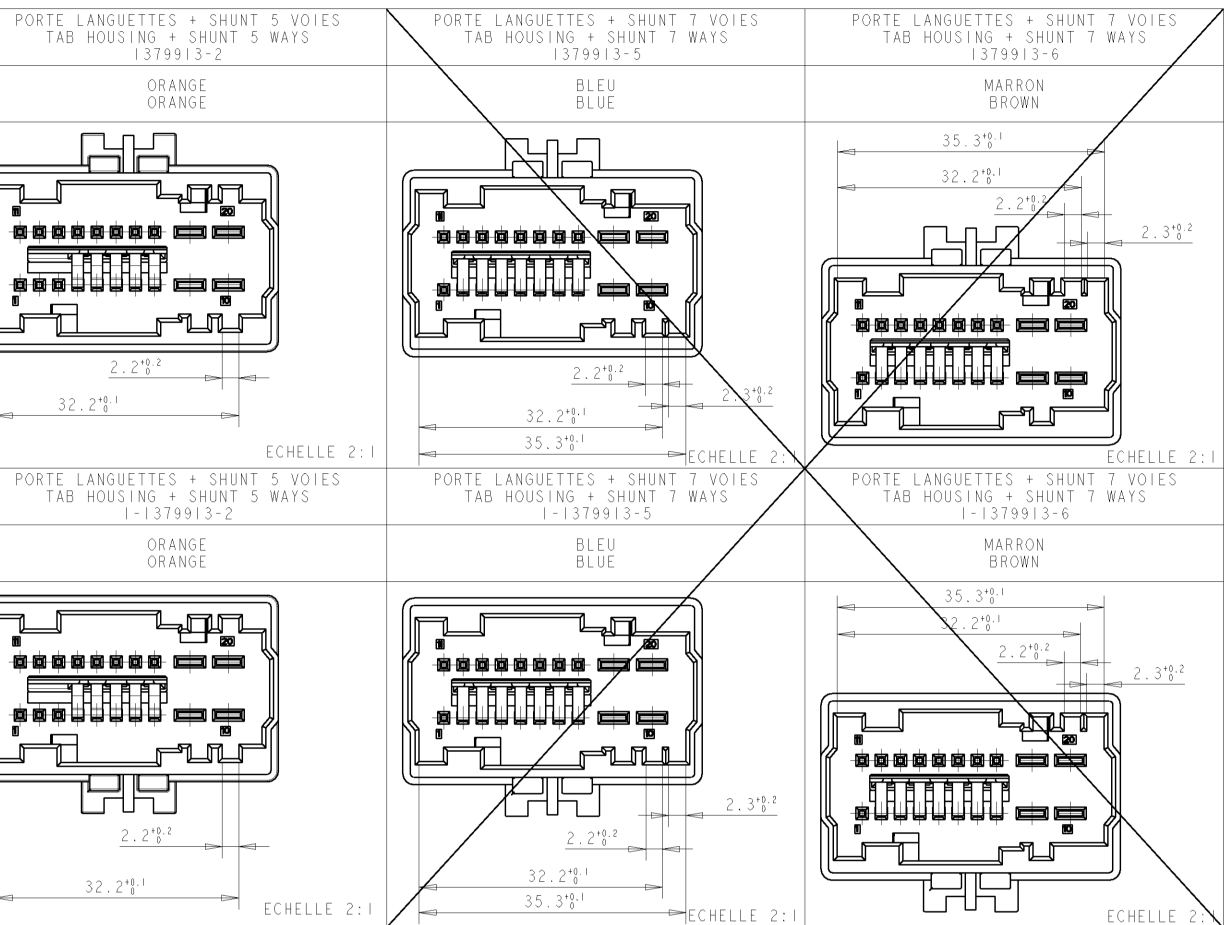
RELEASED FOR PUBLICATION

BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

THIS DRAWING IS UNPUBLISHED

C) COPYRIGHT 20

AMP 4805 REV 31MAR2000



4

3

5

	THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND TH SHOULD BE CONTACTE
	DIMENSIONS:
	mm
ľ	MATERIAL
	VOIR TABLEAU

		DWN 27FEB2004 A. BARLEMONT	tyco	TYCO ELECTRONICS France	SAS
TOLERANCES UNLESS OTHERWISE SPECIFIED:		снк 27FEB2004 M. POLIFONTE	Electronics	BP 30039, 95301 CERGY-PC	ONTOISE Cedex
		APVD 27FEB2004 X. ROUILLARD	PORTE-LANGUETTES 20 VOIES CC		
	PRODUCT SPEC		G 20 POS + SHUNT		
	±0.2	108-15343 APPLICATION SPEC		-	
ANG	iles ±5°	4 - 5698	SIZE CAGE CODE DRAWING NC	>	RESTRICTED TO
FIN		weight 15g	A 00779 C - 13	79913	-
-		CUSTOMER DRAWING		SCALE 2:1 SHEET 2	2 ^{REV} B

В	

		2						
LOC		DIST			REVISIONS			
F	-	00	Р	LTR	DESCRIPTION	DATE	DWN	APVD
				-	SEE SHEET I	-	-	-

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1379913-1</u>