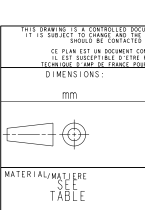
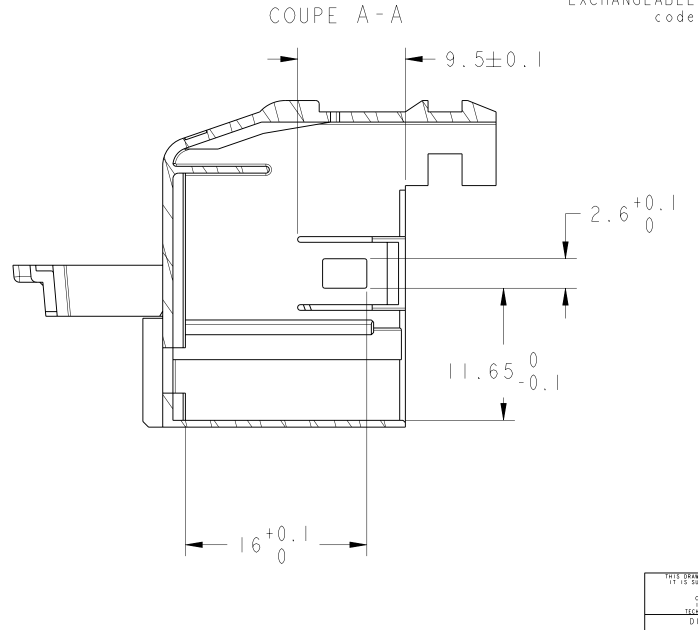


5

6

4

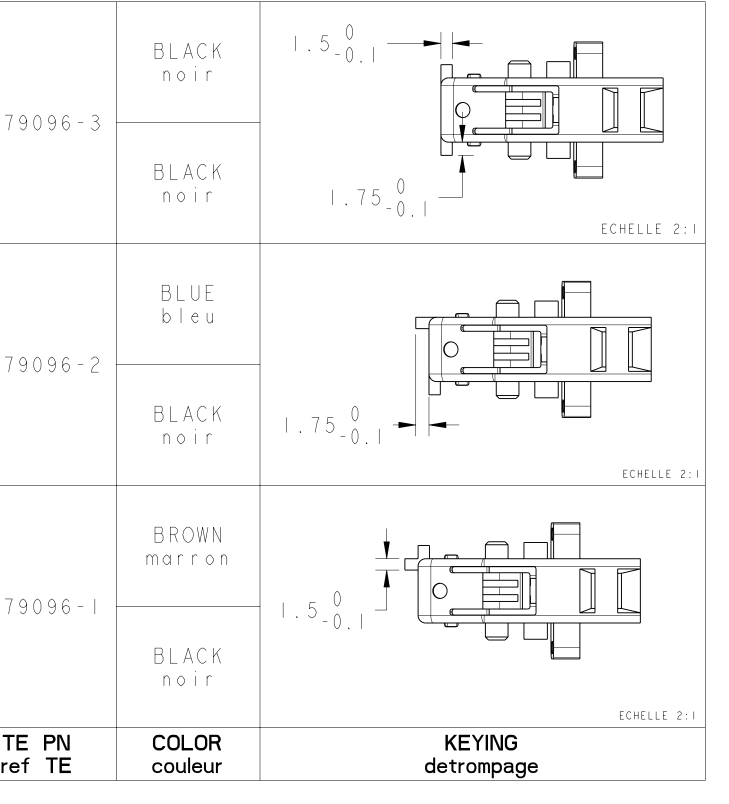




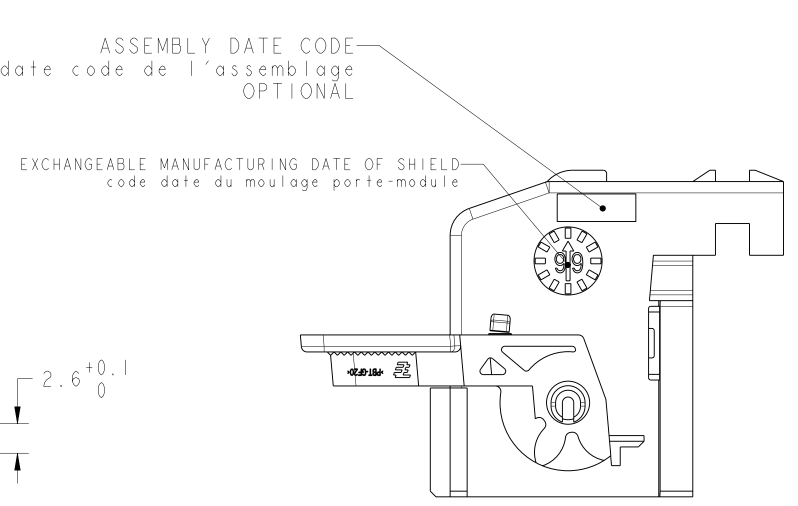
ASSEMBLY DATE CODEdate code de l'assemblage OPTIONAL

3

	2								
LOC	DIST	REVISIONS							
	00	Р	L T R REV	DESCRIPTION MODIFICATIONS	DATE	DWN DESS.	APVD APP.		
			А	MODIFICATION DESIGN FOR SHIELD	18APR2001	MP	JL		
			В	ADDED PN 1397096-3 AND DIMENSION 9.5 $\pm$ 0.1	12AUG2003	MP	XR		
			С	ADDED ASSEMBLY DATE CODE	13JUL2007	MP	XR		
			D	DIMENSION 6.8 ADDED ON TOP WITH NOTE I	20AUG2010	ЕC	XR		



D ALLOWED DEFORMATION 0.3MAX



OCUMENT FOR TYCO ELECTRONICS CORPORATION HE CONTROLLING ENGINEERING ORGANIZATION ED FOR THE LATEST REVISION.		DWN/DESSINE 070CT99 M. POLIFONTE		TYCO ELECTRONICS France SAS			
CONTROLE PAR AMP INCORPORATED. RE REVISE. CONTACTER LE SERVICE POUR OBTENIR LA DERNIERE REVISION.		CHK/VERIFIE 080CT99		🖆 Tyco Electronics BP 39, 95301 CERGY-PONTOISE Cede			
	TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES NON SPECIFIEES	APVD/APPROUVE 080CT99 JJ.REVIL	NAME TITRE	SHIELD FOR MQS 12 POS 90 DEG			
UPLC/DEC: ±- I PLC/DEC: ±- I PLC/DEC: ±-		PRODUCT SPEC SPEC. PRODUIT 108-15261		GENE II			
	2 PLC/DEC: ±0.2 3 PLC/DEC: ±-	APPLICATION SPEC	-	PORTE-MODULE 12 VOIES MQS (90) ASSY			
	4 PLC/DEC:±- ANGLES ±5°	SPEC. APPLICATION 411-15565	S∣ZE FORMAT				
	FINISH/FINITION SEE	weight masse approx. 3.5g	AI	$00779 \ C = 1379096 $ -			
	TABLE	CUSTOMER DRAWING /F	LAN C	LIENT UNIQUEMENT SCALE SHEET OF REV D			

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1379096-3