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.

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED.
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING
ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

LOC DIST REVISIONS P LTR DESCRIPTION MODIFICATIONS	DATE		
MODIFICATIONS MODIFICATIONS	1 0	DWN	APVD
		DESS.	APP.
VOIR PLAN C-136499			
THIS DRAWING IS UNPUBLISHED. © COPYRIGHT 19 BY AMP INCORPORATED. TOUS DROITS RESERVES. TOUS DROITS RESERVES.			
DIMENSIONS: DWN/DESSINE 4AVR 98 MATERIAL FINISH			_
MM CHK / VERIFIE -			
TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES NON SPECIFIED: OPLC / DEC: ±0.01 OPLC / DEC: ±0.01 OPLC / DEC: ±0.001 OPLC / DEC: ±0.001 OPLC / DEC: ±0.001 OPLC / DEC: ±0.001 OPPRODUCT SPEC SPEC. PRODUIT OPPRODUCT SPEC SPEC. PRODUCT SPEC SPEC. PRODUCT SPEC	HD		
4 PLC / DEC: ±0.000 SPEC. APPLICATION SIZE CAGE CODE DRAWING NO FORMAT NO PLAN		RESTRIC' RESER'	
WEIGHT AND AN OLIENT POUR REFERENCE SAME NG SHEET	ALF OF	- RE	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: