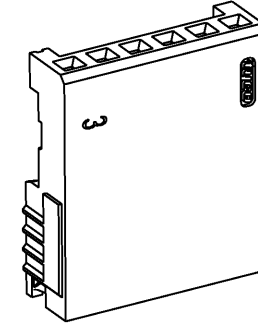
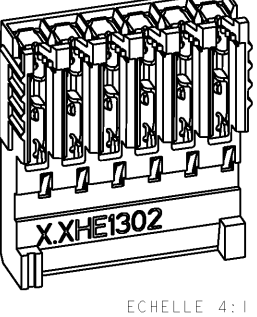


		21.12	17.78	8	0-281784-8 *
		16.04	12.70	6	0-28 784-6 *
		13.50	10.16	5	0-28 784-5 *
		10.96	7.62	4	0-28 784-4 *
		8.42	5.08	3	0-28 784-3 *
		5.88	2.54	2	0-281784-2
		С А, В		Nb	REFERENCES
		DIMEN	SIONS	DE POS	(PART No)
THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING EMBINEERING 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 TECKNIQUE D'AMP DE FRANCE POUR OBTENIR LA DERNIERE REVISION.	DWN/DESSINE 29NOV2000 C. COMBEDOUZON CHK/VERIFIE 29NOV2000	AM		DE FRANC	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TOLERANCES NON SPECIFIEDS (SUIV NB DE DECIMALES) 0 PLC /DEC: ±- I PLC /DEC: ± 2 PLC /DEC: ±	T. CORRIOU APVD/APROUVE 29NOV2000 Y. PETRONIN PRODUCT SPEC SPEC. PRODUIT 108-15053				
ATERIAL/MATIERE	APPLICATION SPEC SPEC. APPLICATION   4 - 503  WEIGHT MASSE APPROX		rawing no ° plan G=28 78	4	RESTRICTED TO RESERVE A -

46.52	43.18	18	-28 784-8	*
38.90	35.56	15	-28 784-5	*
31.28	27.94	12	-28 784-2	*
26.20	22.86	10	-28 784-0	*
21.12	17.78	8	0-28 784-8	*
16.04	12.70	6	0-28 784-6	*
13.50	10.16	5	0-28 784-5	*
10.96	7.62	4	0-28 784-4	*
8.42	5.08	3	0-28 784-3	*
5.88	2.54	2	0-28 784-2	
С	А,В	N b D E	REFERENCES	
   dimen	SIONS	POS	(PART N⊙)	

ECHELLE 4:I Scale





## SCALE

## 26-24 0.12-0.22mm<sup>2</sup> ØI.2/ PVC

\_\_\_\_I.8±0.2

4.5<sup>0</sup>-0.1

		REVISIONS			
Р	LTR	DESCRIPTION MODIFICATIONS	DATE	DWN DESS.	APVD APP.
	А	REDESSINE	06/90	AC 1	-
	В	REDESSINE SUR (REDRAWN ON) PRO/ENG	10SEP2002	CC	ΥP
	С	UPDATED	28MAR2007	TC	ΥP

С

В

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 281784-4