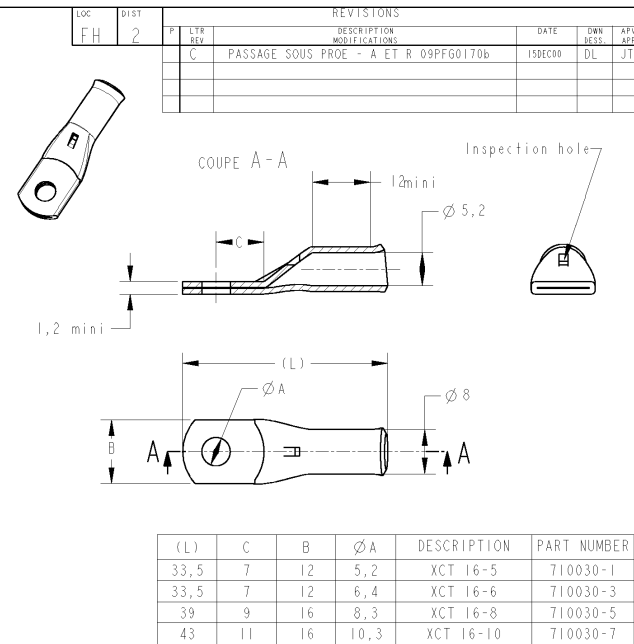
CE PLAN EST UN DOCUMENT CONTROLE PAR AMP INCORPORATED. IL EST SUSCEPTIBLE D'ETRE REVISE. CONTACTER LE SERVICE TECHNIQUE D'AMP DE FRANCE POUR OBTENIR LA DERNIERE REVISION.



(С	В	ØA	DESCRIPTION	PARI NUMBER
33,5	7	12	5,2	XCT 16-5	710030-1
33,5	7	12	6,4	XCT 16-6	710030-3
39	9	16	8,3	XCT 16-8	710030-5
43		16	10,3	XCT 16-10	710030-7
43		16	12,2	XCT 16-12	710030-8

POUR REFERENCE

I - MATERIAL = TINNED COPPER

2 - Marking in depth: logo-section-hole-Made in France +

3 - CABLE SECTION = 5AWG or 16mm2

4 - GROOVE E16Cu OR DIE (Punch 17P16+ Die 17M16) TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES NON SPECIFIEES: MATERIAL MATIERE FINISH FINITION DIMENSIONS: I5DEC00 DWN/DESSINE CUIVRE ETAME D.LEGUY mm CHK/VERIFIE P.VINCENT tyco AMP SIMEL TOLERANCES UNLESS THERWISE SPECIFIED PRANCES NON SPECIF APVD / APPROUVE 21220 Gevrey-Chambertin, FRANCE Electronics JC.THIARD DE DEC PRODUCT SPEC SPEC. PRODUIT NAME XCT 16-.. APPLICATION SPEC SPEC. APPLICATION SIZE FORMAT CAGE CODE DRAWING RESTRICTED TO RESERVE A No PLAN G-710030 00779 WEIGHT MASSE APPROX UNIQUEMENT SCALE ECHELLE -SHEET FEUILLE REV CUSTOMER DRAWING /PLAN CLIENT

BY TYCO ELECTRONICS CORPORATION, ALL 1

COPYRIGHT 20