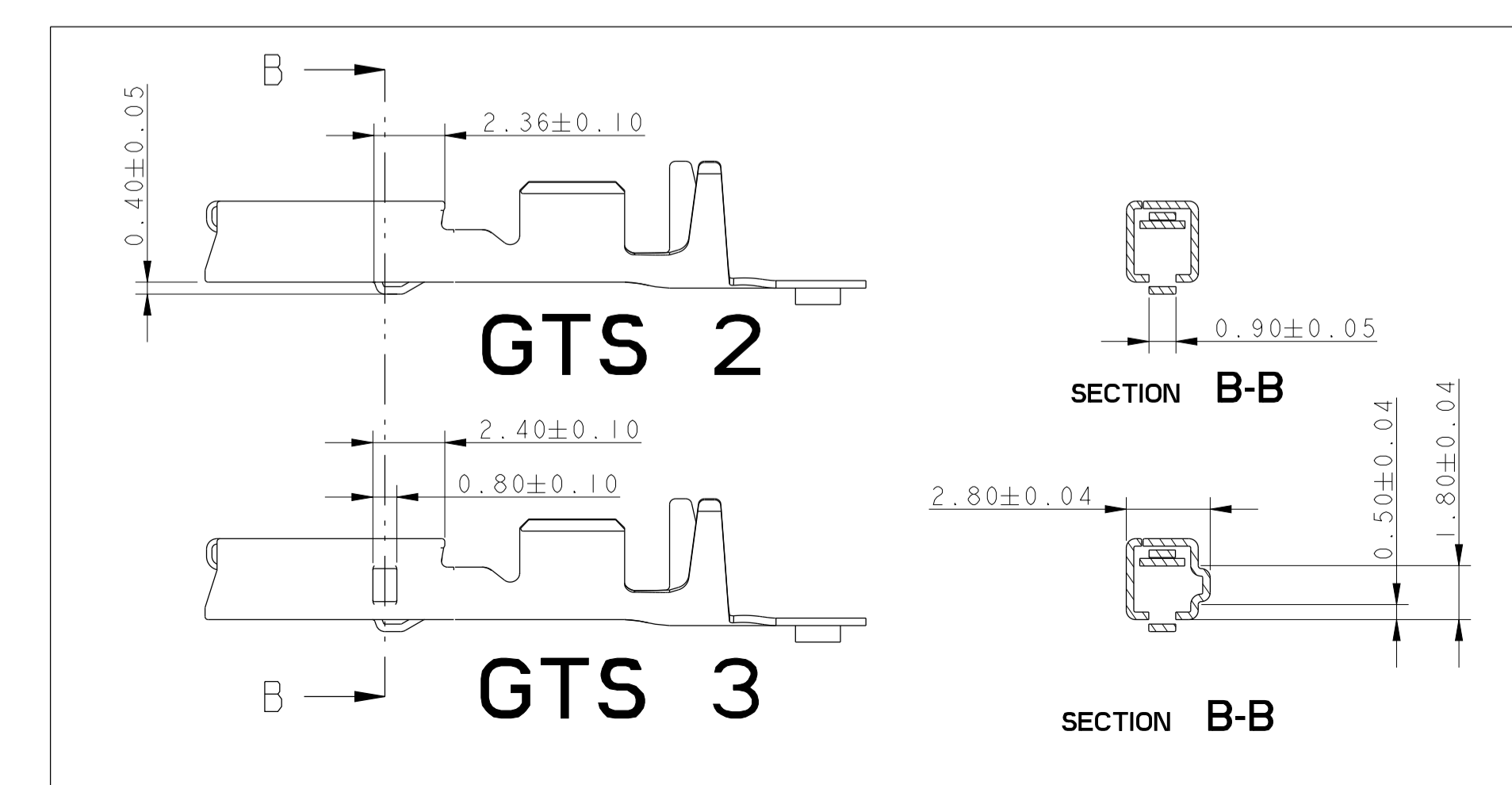
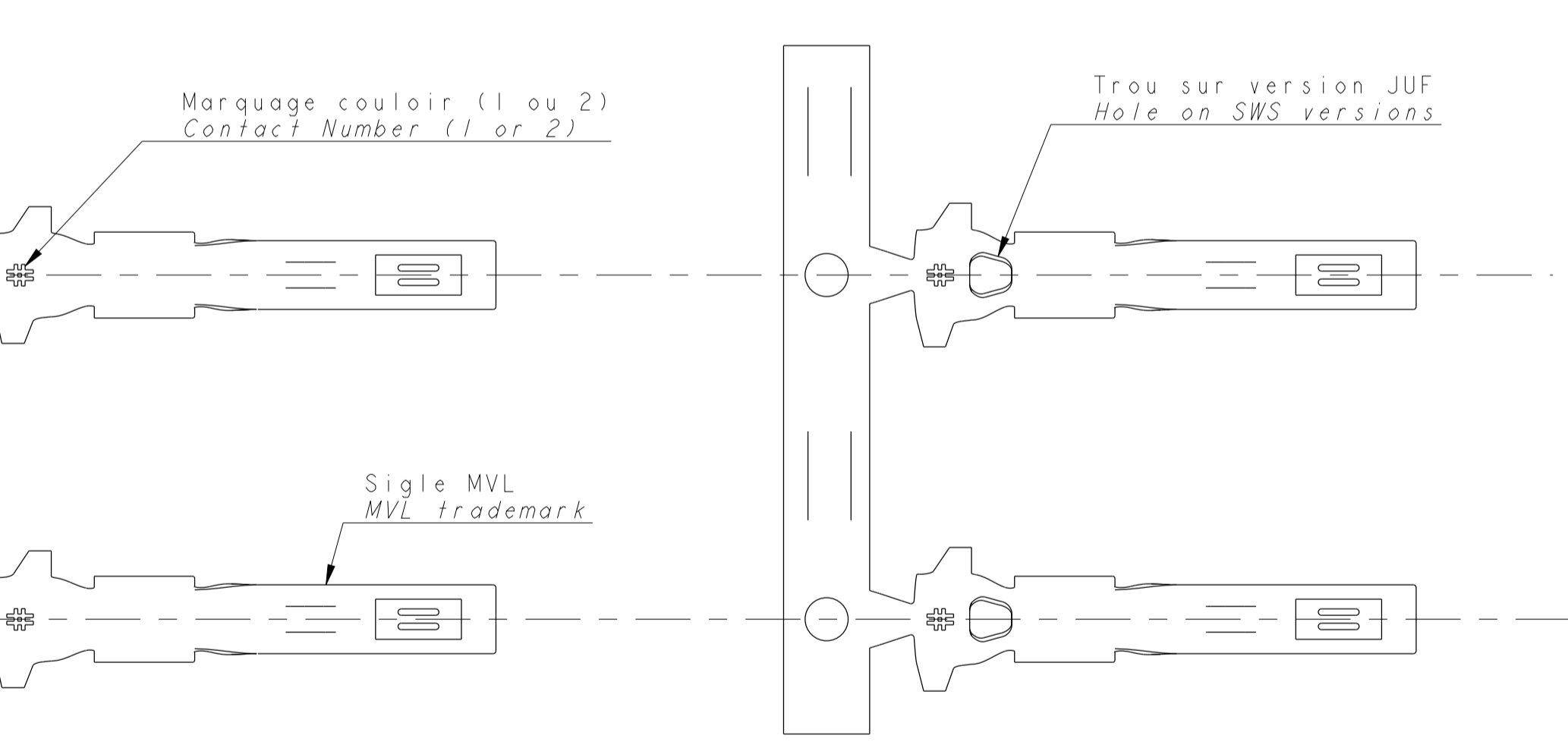


NOTE :  
 1 - FOR CRIMP SPECIFICATION , SEE : FE CS 07 001  
 2 - FOR PACKAGING , SEE : PU N°077  
 3\_ ( ) NO TOLERANCED DIMENSIONS, GIVEN FOR INFORMATION

Etat / State		Références								Material	Classe				
Pré-étamé / Pre-tinned	GTS 2 (K)	MVL P/N	F761110	PPI0001580	PPI0001482	F112300	PPI0001483	F343100	PPI0001484	F443100	Cu Ni Si	125°			
		Revision	-	A	A	A	A	A	A	A					
	DELPHI P/N	33510897	13648599	13712871	13737770	13741954	13860784	13749482	13737773						
	Revision	01	01	01	01	01	01	01	01						
GTS 3 (K)	MVL P/N	F196400	PPI0000597	PPI0000596	F243300	PPI0000598	F543100	PPI0000599	F643100	Cu Ni Si			150°		
	Revision	-	E	E	-	E	-	E	-						
DELPHI P/N	33510898	33510899	33510901	33510902	33510904	33510906	33510908	33510910							
Revision	01	01	01	01	01	01	01	01							
GTS 2 (R)	MVL P/N	NOT AVAILABLE	F861110	NOT AVAILABLE	F212300	F961110	F743100	F071110	F843100					Cu Ni Si	150°
	Revision	-	A	-	-	A	A	A	A						
DELPHI P/N	-	33510900	-	33510903	33510905	33510907	33510909	33510911							
Revision	-	01	-	01	01	01	01	01							
GTS 3 (R)	MVL P/N	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE	NOT AVAILABLE		Cu Ni Si	150°			
	Revision	-	-	-	-	-	-	-	-						
DELPHI P/N	-	-	-	-	-	-	-	-							
Revision	-	-	-	-	-	-	-	-							
Section / Gauge		0.22 to 0.35		0.5 to 0.85		1 to 13		14 to 2							
∅ Isolant pour non étanche ∅ Insulation for unsealed		1.15 to 1.50		1.4 to 1.9		1.75 to 2.2		2.1 to 2.8							
A		1.78		2.24		2.78		3.15							
B		2.24		2.36		2.95		3.30							
C		0.38		0.52		0.67		0.80							
D ± 0.3		2.53		3.08		5.00		4.00 5.00 5.00 5.20							
E		2.55		3.09		4.15		3.20 4.50 4.15 4.90							
F		0.65		0.82		1.25		1.00 1.35 1.25 1.35							
				Avec joint sur fil With wire tube		Avec JUF With SWS		Avec JUF With SWS							



ECN-NO. NUMERO ECH	POSITION	CHANGE DESCRIPTION MODIFICATION
-	-	DELPHI P/N ADDED

PROJET SPEC. SPECIF. PRODUIT	PACKAGING SPEC. SPECIF. EMBALLAGE	APPLICATION SPEC. SPECIF. APPLICATION	COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND CONTAINS DELPHI CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT BY ITS RECIPIENT WITH DELPHI OR WITHOUT DELPHI'S AUTHORIZATION IS PROHIBITED. LE CONTENU DE SES DROITS RESERVES EST LA PROPRIETE DE DELPHI CORPORATION ET/OU SES AFFILIEES. LA REPRODUCTION, LA DISTRIBUTION ET L'UTILISATION DE CE DOCUMENT SANS L'AUTORISATION ECRITE DE DELPHI EST PROHIBEE.
260FT001	260 36 03	ECO Ltr: 644 FE	DELPHI

TOLERANCES TOLERANCES	MATERIAL MATERIE	STATE OF SURFACE ETAT DE SURFACE	DELPHI
± 0.2 ± 2*	SEE TABLE		DELPHI ELECTRICAL/ELECTRONIC ARCHITECTURE EPHEMER, FRANCE

CREATED BY CREEVE PAR	DATE	NAME NOM	TITLE DESIGNATION	DRAWING NUMBER REF. PLAN	REV. IND.	APPROVAL LEVEL NIV. D'APPROBATION
Stephane HERNANDEZ		F PAUME	15 x 08 FEMALE TERMINAL	260FT0001	K	

CONTRIBUTOR CONTRIBUTEUR	DATE	NAME	TITLE	DRAWING NUMBER	REV.	APPROVAL LEVEL
				260FT0001		

EUR C04 112 F29

# Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)

[F112300-L](#) [F443100-L](#) [PPI0001580-L](#) [PPI0000599-L](#) [F343100-L](#) [PPI0001482-L](#)