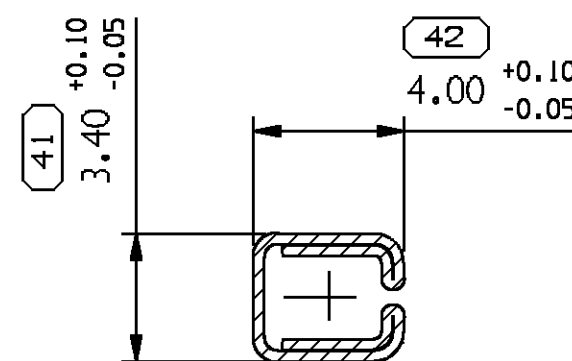
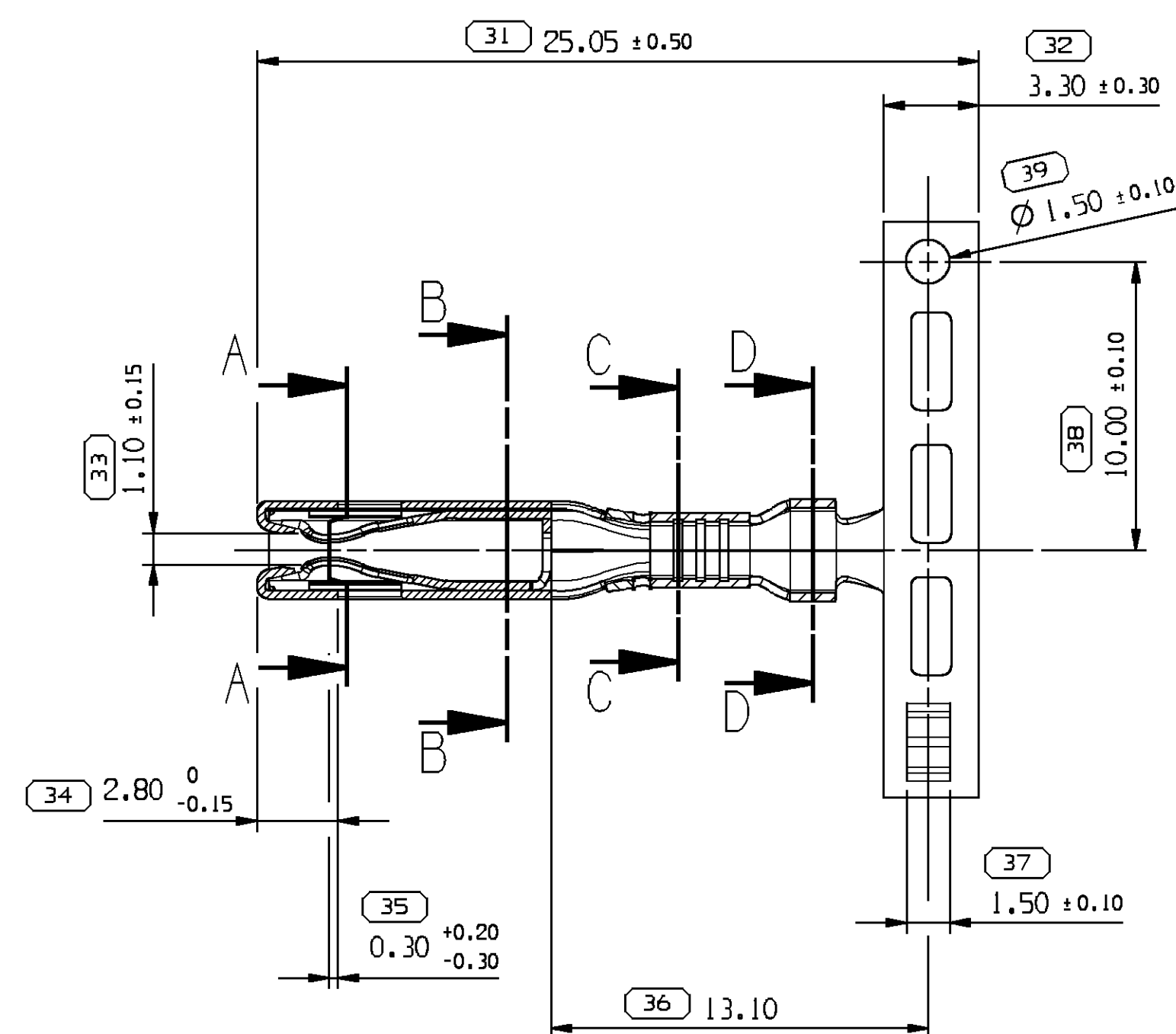
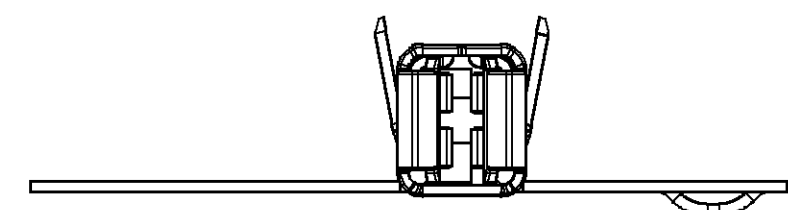
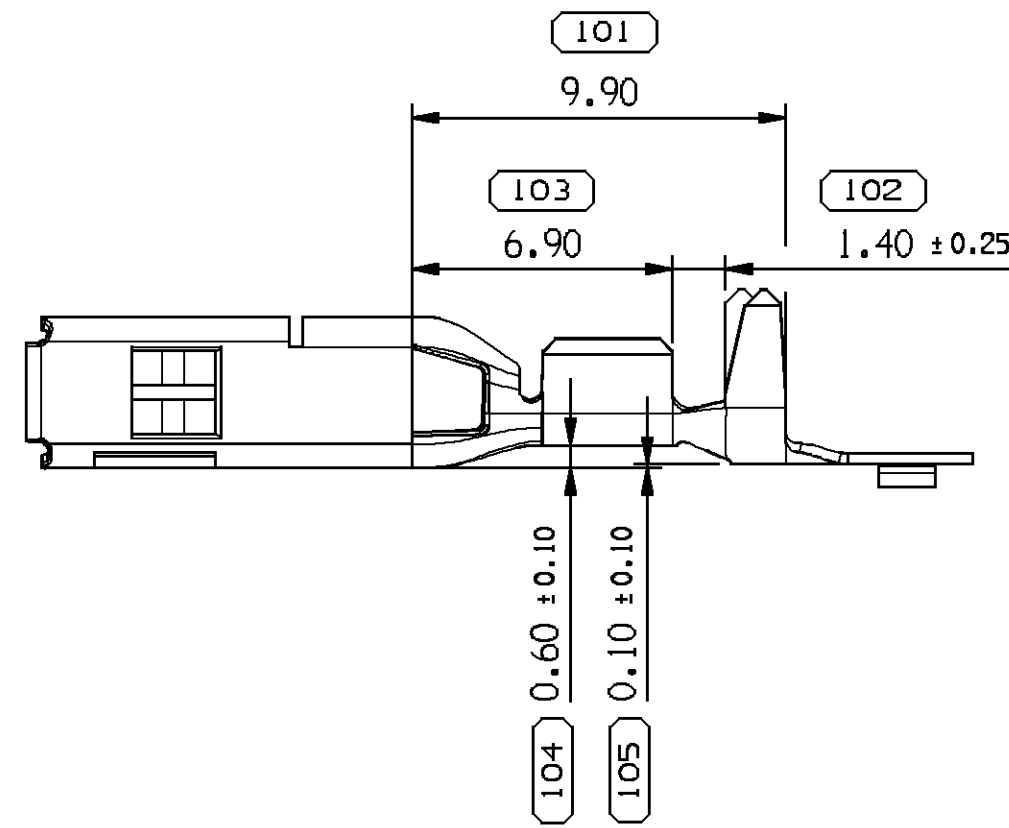
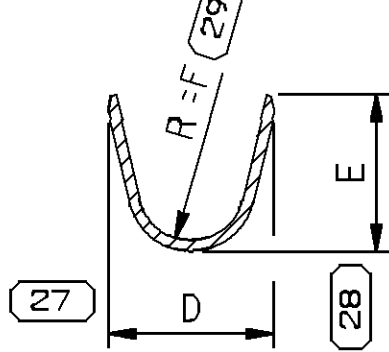
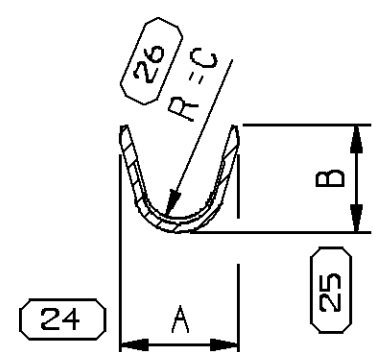
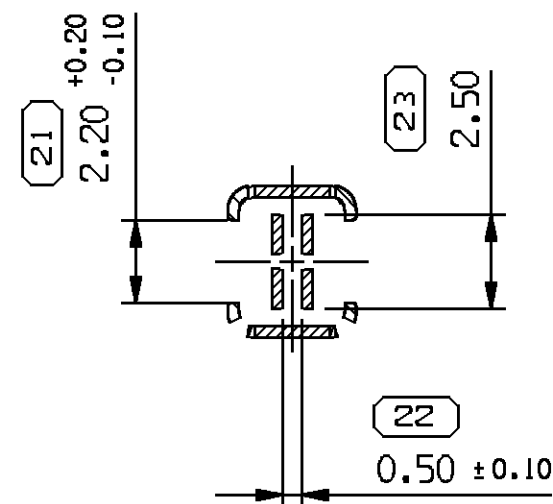
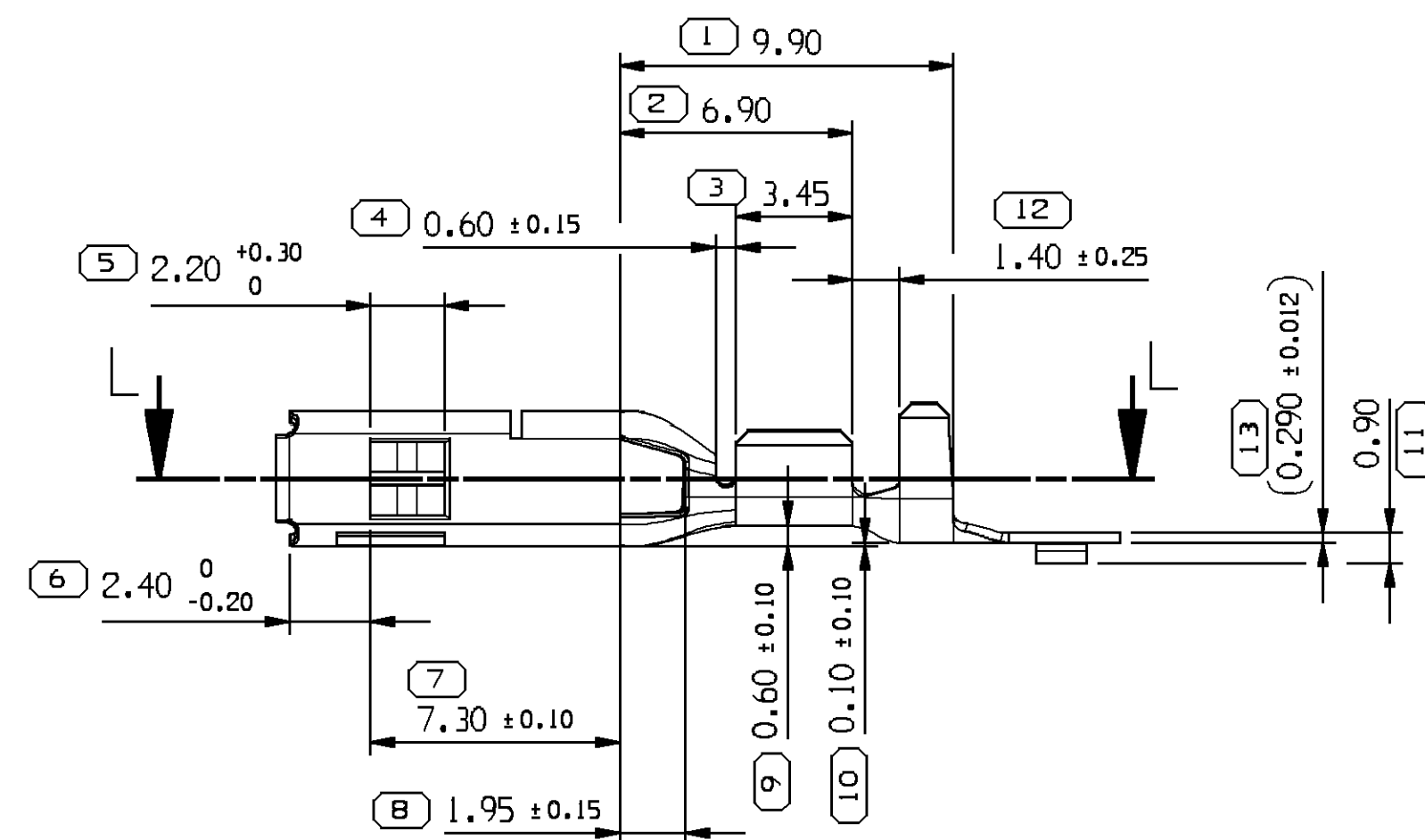
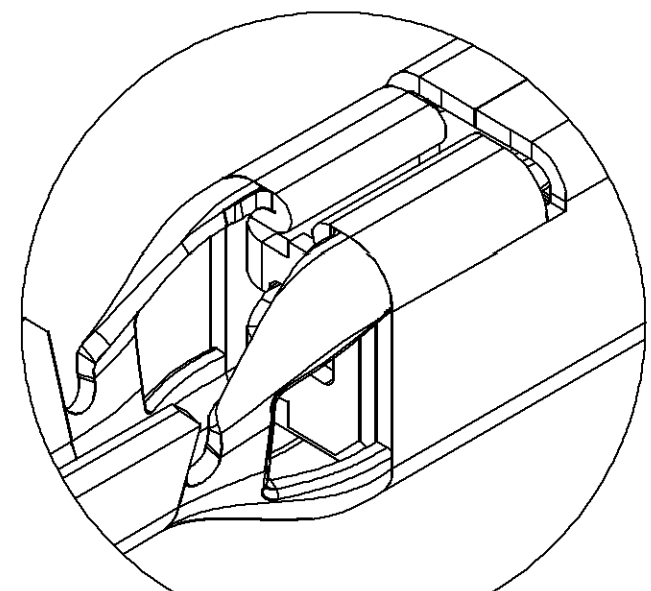
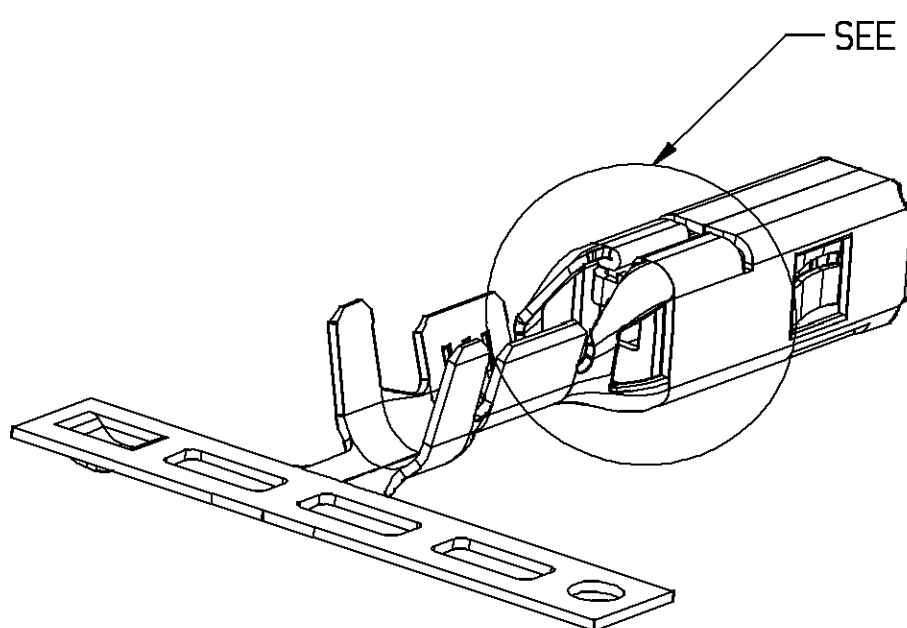


JUF/SWS

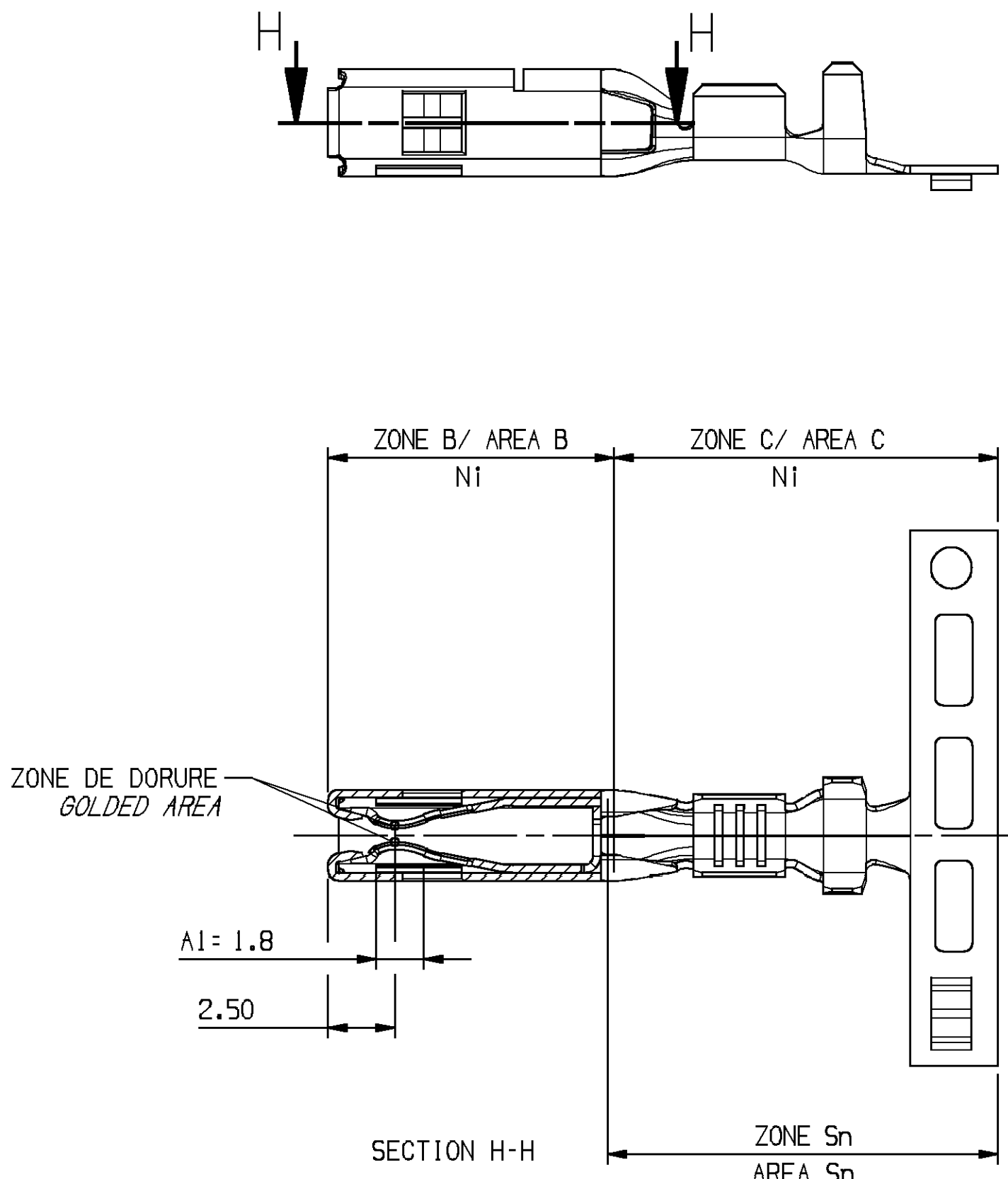
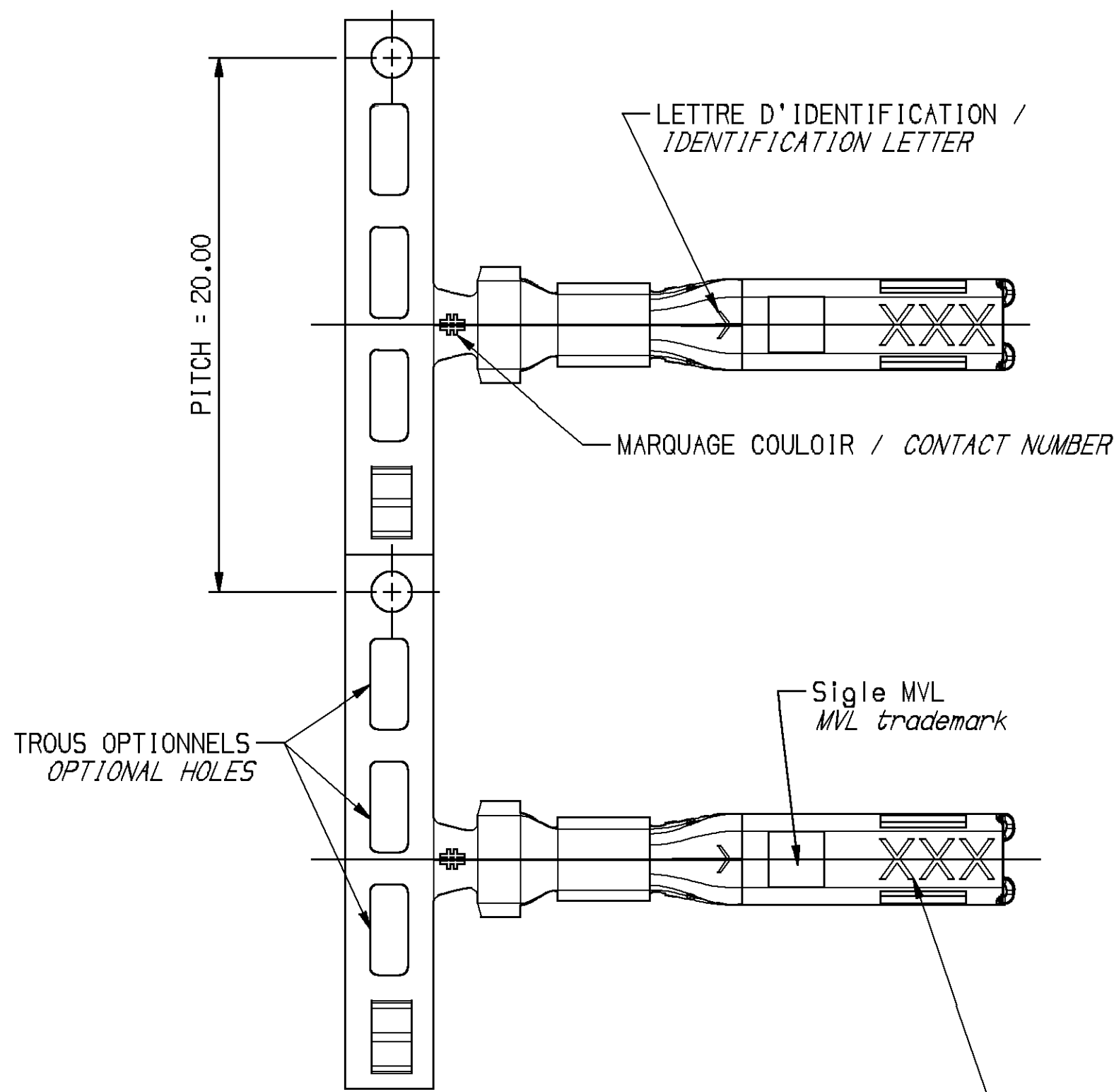


SECTION B-B

SECTION L-L



DETAIL E
SCALE 10:1

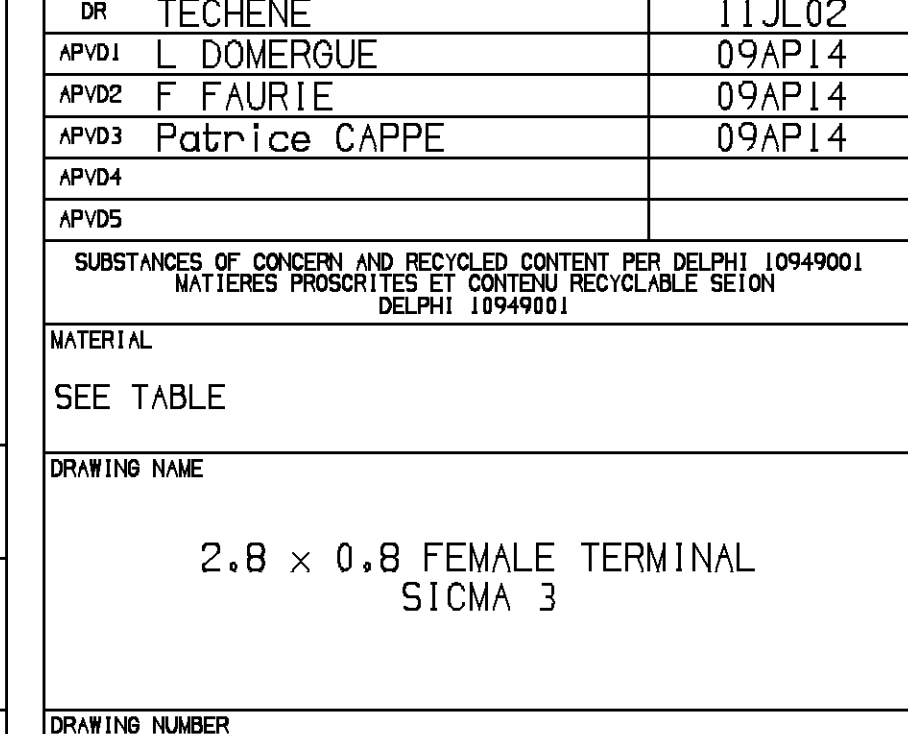
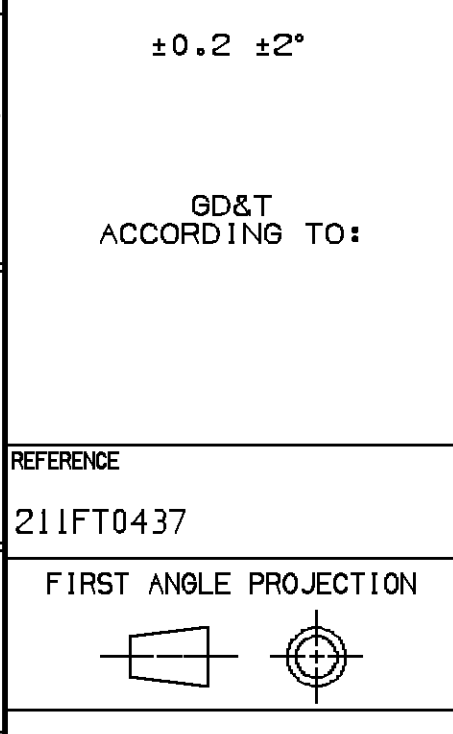
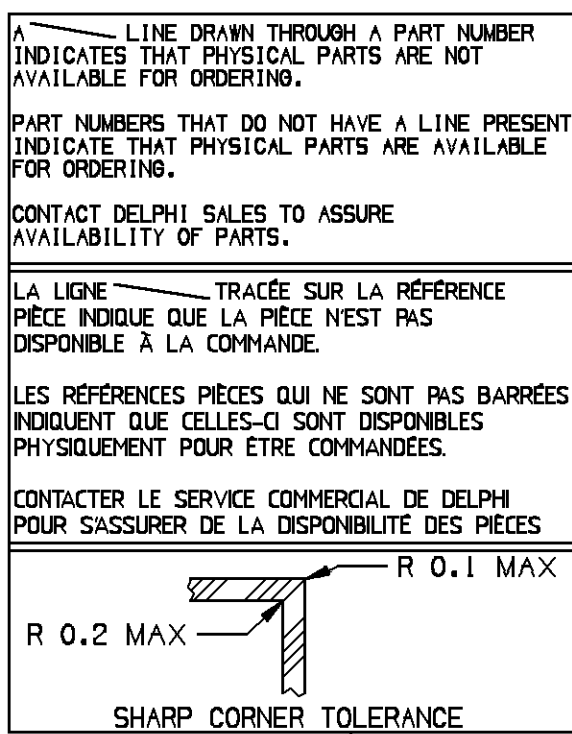


Reference	Area	Pitch of the strip = 20				50 terminals per meter	
		Ni		Sn (µm)	Thickness Au		
		B	C		nominal	mini	
211 CC 35 X 4 60	Al 11NT1 Contact point	1 µm MIN 2 µm MAX	0.1umMAX		1.52µm	1.27µm	
	Ni						
	Sn			1 µm MIN 3 µm MAX			

NOMBRE DE DIMENSIONS NUMEROTEES QUANTITY OF NUMBERING DIMENSIONS	38
Numéro non utilisé Numbering not used	14-20;30;40;43-100
Dernier numéro utilisé Last number used	105

NOTES:

- Modèle représenté en gamme (0.75 à 1.30mm²)
Model display in range (0.75 to 1.30mm²)
- (xx) Côte non tolérancée, pour information
(xx) No toleranced dimension, given for information



ETAT STATE	Références																				Material	Classe								
					JUF / SWS				-				JUF / SWS										JUF / SWS							
	MVL	REV.	DELPHI	REV.	MVL	REV.	DELPHI	REV.	MVL	REV.	DELPHI	REV.	MVL	REV.	DELPHI	REV.	MVL	REV.	DELPHI	REV.			MVL	REV.	DELPHI	REV.				
Pré-étamé Pre-tinned	211CC351150	D	10776116	01					211CC354150	D	33510893	01					211CC352150	D	10776330	01					-				Cu Zn 15	85°
Pré-étamé Pre-tinned	211CC351160	D	10781041	01	211CC351161	D	10740375	01	211CC354160	D	15522621	01	211CC354161	D	13873373	01	211CC352160	D	10726549	01	211CC352161	D	10740376	01	F86670Q	D	33510896	01	Cu Fe 2P	125°
Pré-platé Pre-tracked 1.27µ int	211CC351460	D	13567906	01					211CC354460	D	33510894	01					211CC352460	D	33501949	01					-				Cu Fe 2P	125°
Pré-étamé Pre-tinned	211CC351190	D	33501947	01					211CC354190	D	33501951	01					211CC352190	D	33501948	01					-				Cu Cr Ag Fe Ti Si	150°
Section Gauge	0.35 to 0.70								0.75 to 1.30								1.35 to 2.50								3.00 to 4.00					
Ø Isolant Ø Insulation	1.25 to 1.80								1.60 to 2.40								2.10 to 3.00								3.00 to 4.00					
A	2.90								3.10								3.40								4.65					
B	2.20								2.80								3.60								5.05					
R=C	0.90								0.90								0.90								1.30					
D ± 0.3	4.00				4.30				4.35				4.65				4.70				5.00				6.00					
E	3.30				4.10				4.15				4.45				4.90				5.30				6.35					
R=F	1.40				1.40				1.40				1.70				1.40				1.70				1.70					

DELPHI

DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
Eggenheim, France

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EXPRESSE EST INTERDITE.

DR	TECHENE	DATE
APV01	L. DOMERGUE	11 JUL 02
APV02	F. FAURIE	09 APR 14
APV03	Patrice CAPPE	09 APR 14
APV04		

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001
MATIÈRES PRIORITAIRES ET CONTENU RÉCYCLABLE SELON
DELPHI 10949001

MATERIAL

SEE TABLE

DRAWING NAME

2.8 x 0.8 FEMALE TERMINAL
SICMA 3

DRAWING NUMBER

10858092

SIZE A0

SCALE 5:1

FRAME NO 1 OF 1

SHEET NO 1 OF 3

STG REV N/P R 03 -