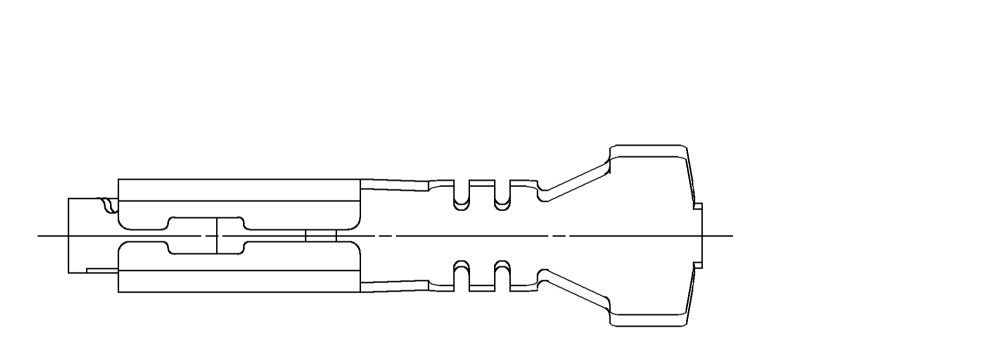
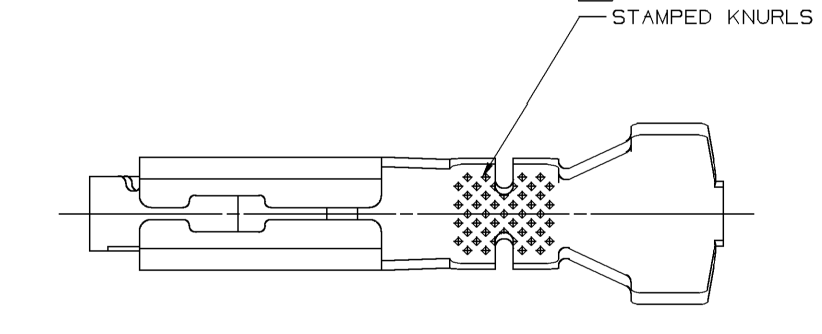
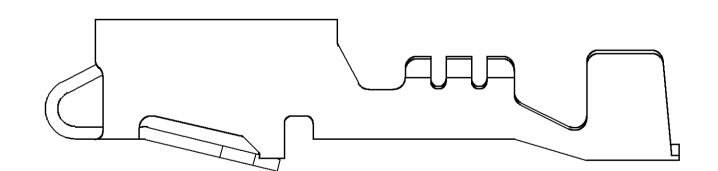
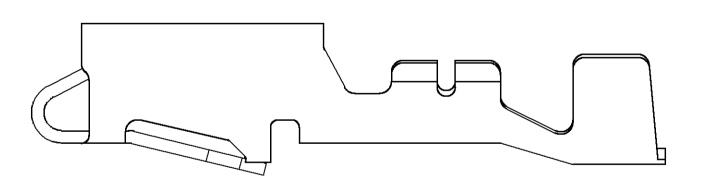


type 101









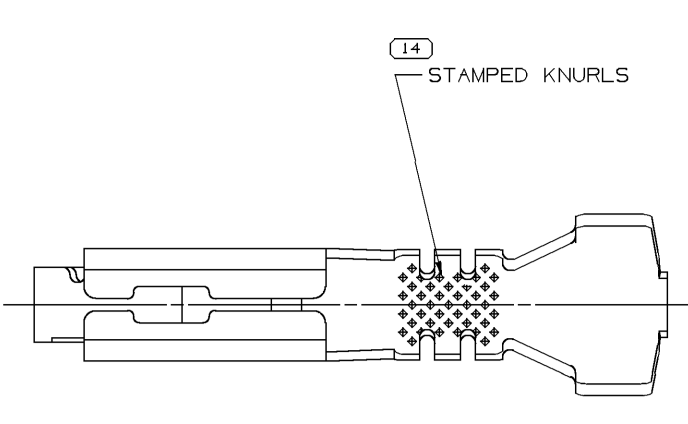
TYPE 103 SAME AS TYPE 101

TYPE 104 SAME AS TYPE 101

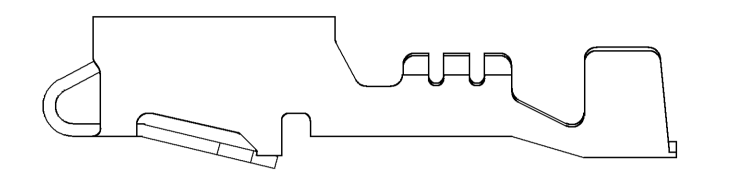
EXCEPT AS S	SHOWN	EXCEPT AS SHOWN										
			_									
												\bigcirc
TT	0.406X32.54	[T 12052837 T 08 T	AAT	TIN PLATED COPPER ALLOY		12	3.04-3.2	T 1 0 4	4.6±0.4	6±0.4	0.7
	0.406X32.54		12020137 09	AA	TIN PLATED COPPER ALLOY	0.35	22	1.35-2	101	2.2±0.4	3.6±0.4	0.5
	0.406X32.54		153 26 543 A6		HIGH PERFORMANCE COPPER ALLOY	1-2	15	2.48-3.97	104	3.7±0.4	6±0.4	0.7
	0.406X32.54		12191316 D5	T	HIGH PERFORMANCE COPPER ALLOY	2-3	13	2.45-3.8	104	4±0.4	5.6±0.4	0.7
21 62 131 B4	0.406X32.54	COPPER ALLOY	12129494 D8		TIN PLATED COPPER ALLOY	2-3	13	2.45-3.8	104	4±0.4	5.6±0.4	0.7
2103347 D4	0.406X32.54	COPPER ALLOY	12066214 E7		TIN PLATED COPPER ALLOY	1-2	15	2.48-3.97	104	3.7±0.4	6±0.4	0.7
	0.406X32.54		12059284 E		TIN PLATED COPPER ALLOY	3	12	3.04-3.2	104	4.6±0.4	6±0.4	0.7
	0.406X32.54		12052217 D10		TIN PLATED COPPER ALLOY	0.35-0.5	21	1.84-2.51	102	2.4±0.2	3.8±0.3	0.5
2033821 L5	0.406X32.54	COPPER ALLOY	12015858 N7		TIN PLATED COPPER ALLOY	3-5	11	3.49-5.24	104	4.6±0.4	7.6±0.4	1
12033608 F	0.406X32.54	COPPER ALLOY				0.22	24	1.29-1.86	702	2.2±0.15	3.6±0.4	0.5
	0.406X32.54		120 20 136 F		TIN PLATED COPPER ALLOY	0.35	22	1.35-2	101	2.2±0.4	3.6±0.4	0.5
20 20 135 F	0.406X32.54	COPPER ALLOY	120 2 0138 G		TIN PLATED COPPER ALLOY	TWO 0.35	222	1.35-2	101	3.6±0.4	5.3±0.4	0.5
	0.406X32.54		12015856 G		TIN PLATED COPPER ALLOY	0.5-0.8	19	2.03-3.12	103	3.2±0.4	5±0.4	_
2015826 G	0.406X32.54	COPPER ALLOY	12015859 H		TIN PLATED COPPER ALLOY	(1) 1-2 & (1) 0.5-0.8	1519	2.48-3.97 & 2.03-3.12	101	5.6±0.4	8.8±0.4	0.7
2015825 E	0.406X32.54	COPPER ALLOY	-	<u>-</u> -		3-5	- - -	3.49-5.24	101	4.6±0.4	7.6±0.4	$\frac{1}{1}$
2015824 F	0.406X32.54	COPPER ALLOY	12015857 G		TIN PLATED COPPER ALLOY	1-2	15	2.48-3.97	101	3.7±0.4	6±0.4	0.7
2015823 L8	0.406X32.54	COPPER ALLOY	12034046 H11		TIN PLATED COPPER ALLOY	0.5-0.8	19	2.03-3.12	102	3.2±0.4	5±0.4	_
2015134 D	0.406X35.71	COPPER ALLOY				(1) 1-2 & (1) 0.5-0.8	1519	2.48-3.97 & 2.03-3.12	101	5.6±0.4	8.8±0.4	0.7
2015084 D	0.406X35.71	COPPER ALLOY				3-5	11	3.49-5.24	101	4.6±0.4	7.6±0.4	1
2015083 D	0.406X35.71	COPPER ALLOY				1-2	15	2.48-3.97	101	3.7±0.4	6±0.4	0.7
2015054 D	0.406X35.71	COPPER ALLOY				0.5-0.8	19	2.03-3.12	101	3.2±0.4	5±0.4	-
ART NO REV N/P	MAT'L SIZE	MAT'L DESCRIPTION	PART NO REVI	N/P	MAT'L SPEC	SIZE (MM²)	ID	DIA	BLANK		F	+ ^ .
UNPLATED PLATED				PLATED	CAI	BLE		TYPE		I	L ± o.∃	

NO MISSING SYMBOL 17MR00 R 01 - - NUMBER SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL

DOES NOT REQUIRE INSPECTION. IT MAY BE
CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING. TOTAL NO OF INSPECTIONS REQUIRED LAST NO. USED



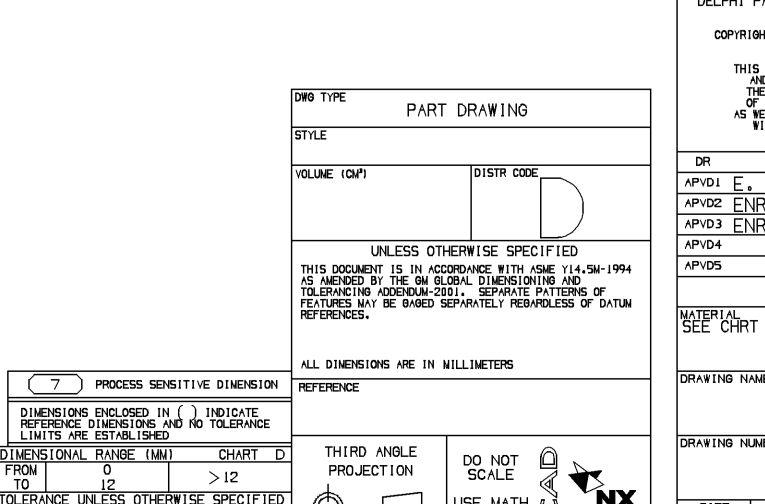
s	DWG STATUS					ZONE	REVISION HISTORY	AUTH	DR	APVD	APVD	
	DATE	STG	REV	N/P	CHG	2011	1/2713101/1113101/1	7,0111	DI.	" I	2	1
OL	17MR00	R	01	1	ı		ALL ACTIVE PARTS - REDRAWN TO PD AND (20.7) WAS 20.7	199687	DAA	E∧R	J۸	
(060C03	R	02	ı	ı		12015823, 12034046, 12015858 & 12129494- REMOVED COLUMN V FROM CHART	246966	НАМ	НАМ	ТМ	
	190004	R	03	-	-		ALL ACTIVE PARTS - ADDED TERMINAL ID NOTE AND REMOVED PXX FROM GRAPHICS	260108	CTR	JAA	MKM	
(07JA05	R	04	-	-		12129494 - UPDATED PDM ATTRIBUTES	263066	НАМ	НАМ	₩TM	1
2	21JL05	R	05	-	1		12015858 & 12066214 - CREATED NISSAN CUSTOMER PART DRAWING	265749	JT∨	FKV	T۷	Ì
(09MR06	R	06	1	1		12052217, 12066214 & 12129494 - UPDATED PDM ATTRIBUTES	276484	JT∀	AUG	JS	
(030C07	R	07	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES	402517	JS	JS	W TM	1
(05FE09	R	08	-	-		ALL ACTIVE PARTS - REVISED MAT'L CALLOUT TO GENERIC CALLOUT; 12020137 & 12052837 - WAS UNPLATED; 12015823 - OBSOLETE AND REPLACED BY 12034046; 12033821 - OBSOLETE AND REPLACED BY 12015858; 12103347 - OBSOLETE AND REPLACED BY 12066214 AND 12162131 - OBSOLETE AND REPLACED BY 12129494	407283	EAJ	FK∨	RAP	
2	20SE10	R	09	-	1		ALL ACTIVE PARTS - REVISED TOLERANCES COLUMN L	412009	AHY	J∨M	JCO]
	12AU15	R	10	_			15326543 MAKE OBSOLETE	429950	BCE	I ES	VMR	,]



TYPE 102 SAME AS TYPE 101 Except as shown

NOTES

- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
 DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
 AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
 (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. MAXIMUM BOX WIDTH AFTER CRIMPING IS 4 WHEN CRIMPED TO WIRE WITH CROSS SECTIONAL AREA OF 1 MM2 OR LARGER.
- 3. DO NOT PROBE, TEST OR OTHERWISE CONTACT THE INTERIOR REGION (THE SPRING OR ANY MOVING PART) OF THIS TERMINAL. SEVERE DAMAGE CAN OCCUR, COMPROMISING THE PERFORMANCE OF THE ELECTRICAL INTERFACE.
- 4. "PXX" INDICATES P PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (POI, PO2, PO3, ECT).



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APVDI E. MONCISVAIS
APVD2 ENRIQUE BAEZ
APVD3 ENRIQUE BAEZ 30MY96 30MY96 30MY96 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 DRAWING NAME TAXI TERM F M/P 280

SIZE SCALE FRAME NO SHEET NO STG REV N/P AO 8:1 1 OF 1 1 OF 1 R 10 -

Mouser Electronics

Authorized Distributor

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

Aptiv:

12015858 12015858-L 12015858-MR