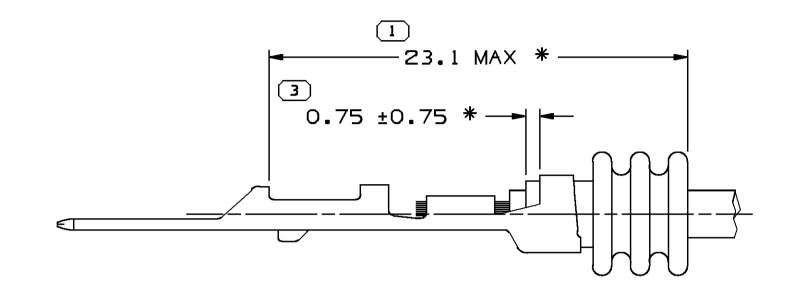
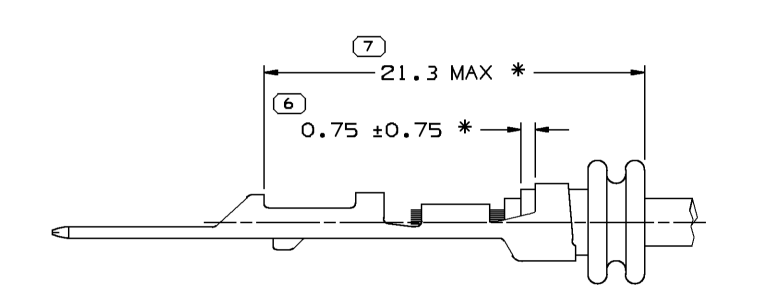


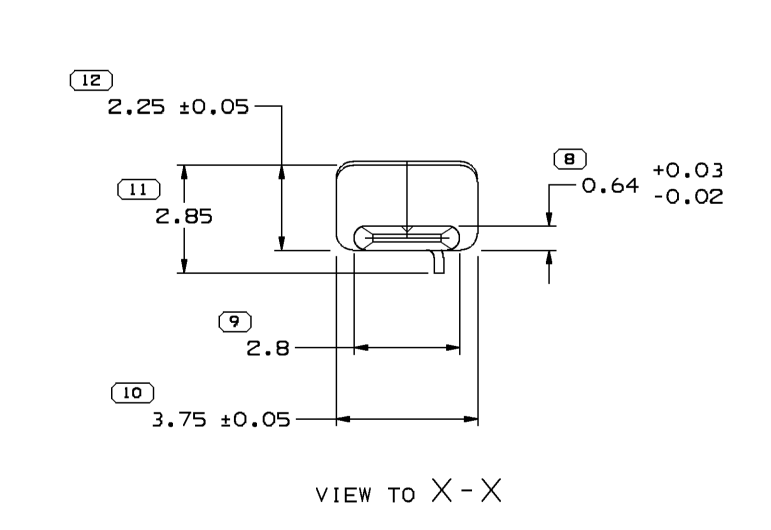
TERMINAL, SEAL AND CABLE ALIGNMENT SCALE 5:1

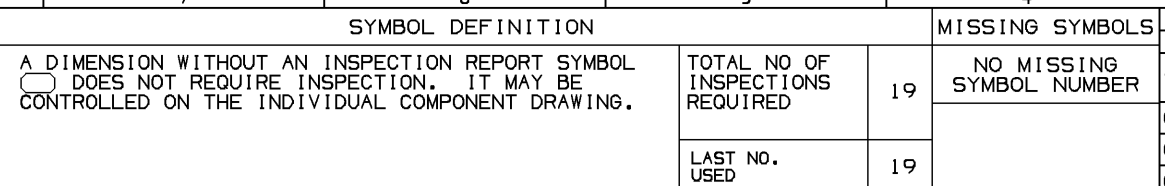


THREE RIB SEAL POSITION REF

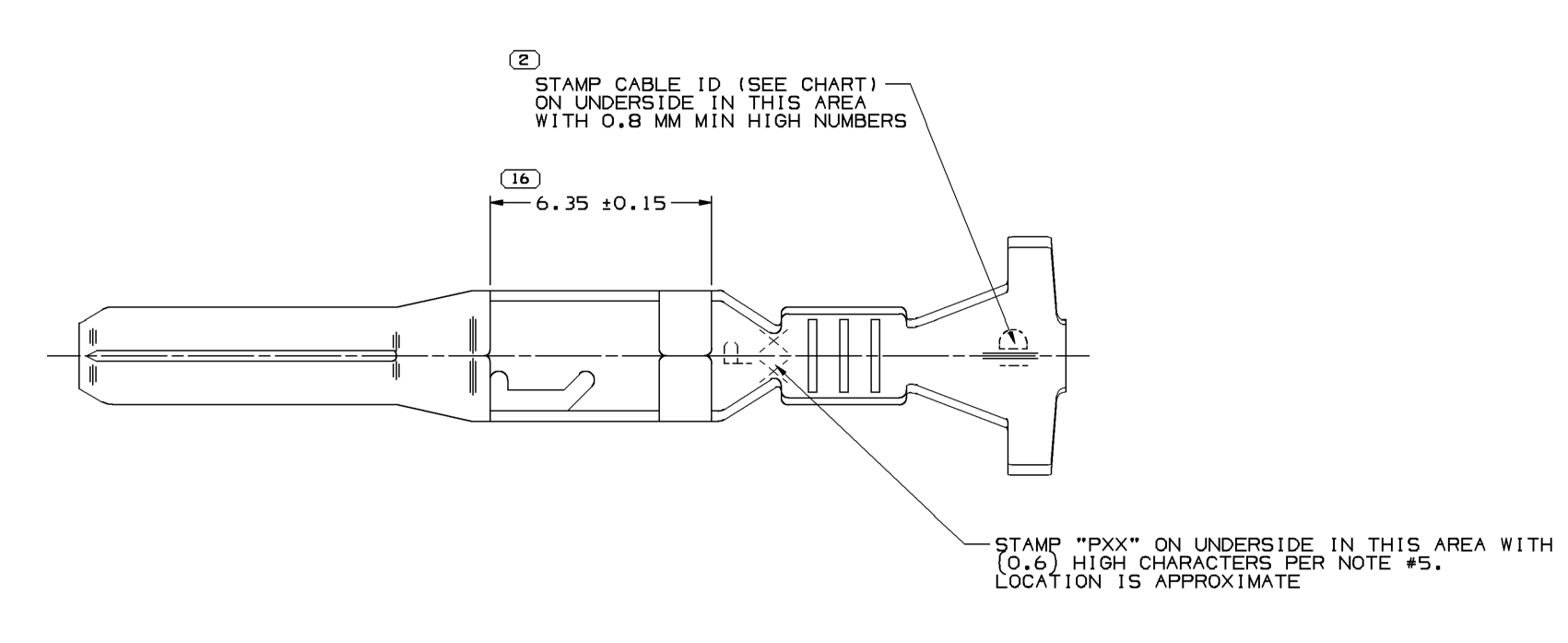


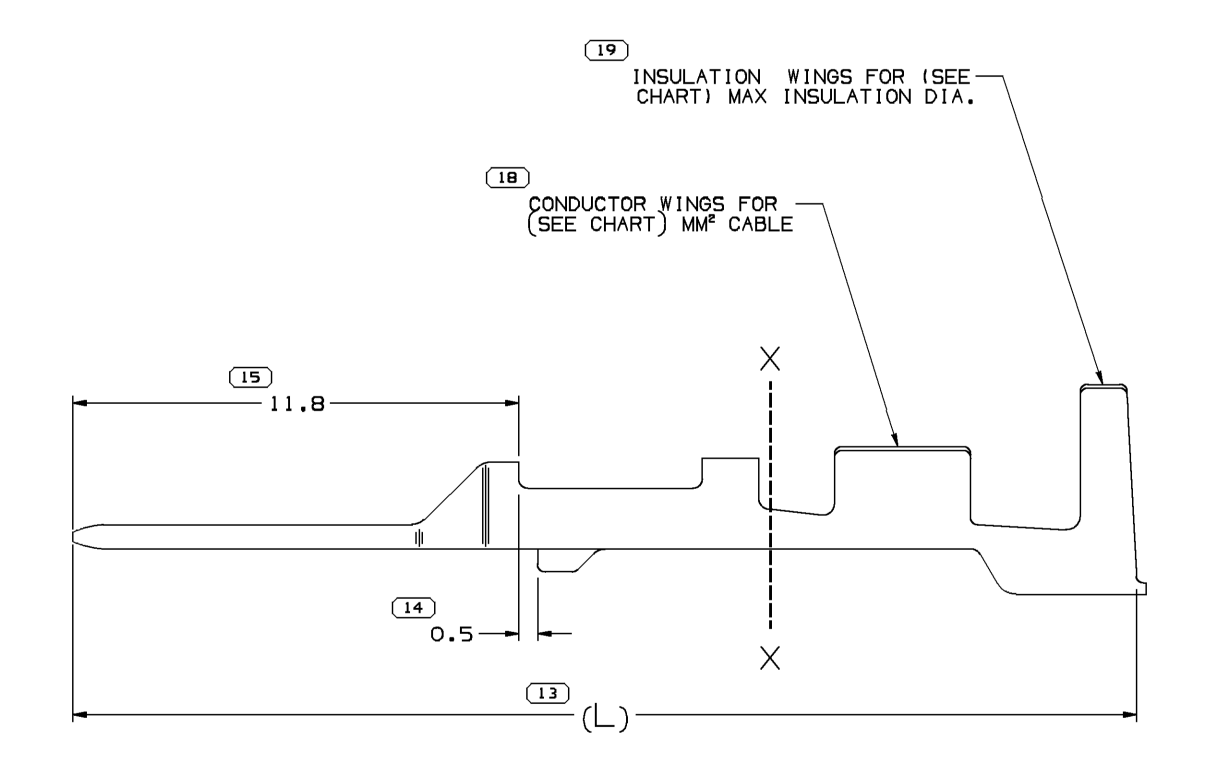
TWO RIB SEAL POSITION REF

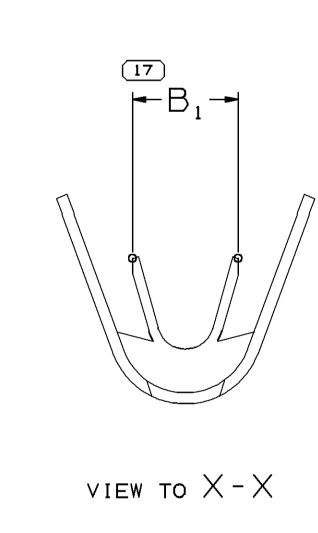




_S)WG S	TATU	S		ZONE	REVISION HISTORY	AUTH	DD.	∧PVD	AD\/D	
	DATE	STG	REV	N/P	CHG	ZUNE	REVISION HISTORY	ЛОТП	DR	I I	2	
₹	30JL02	R	04	-	ı		CLEARED REV COLUMN; ALL PARTS - REDRAWN TO PD & UPDATED PDM ATTRIBUTES	226419	AMG	AMG	TTP	
	040C04	R	05	-	ı		ALL PARTS - ADDED STAMP DIE I.D.	259308	ESH	√	МКМ	<u> </u>
	08FE05	R	06	-	ı		13520634 - RELEASED	263659	ММ	ММ	5	
	03AU06	R	07	•	•		ALL PARTS - ADDED SEALING INFORMATION TO CHART	283049	AGB	ဌ	JAS	
	180008	R	08	-	ı		ALL PARTS - UPDATED MAT'L CALLOUT	406724	AES	HCG	AES	H
	2BAU09	R	09	-	ı		ALL PARTS - REMOVED RESTRICTION FROM CHART & UPDATED MAT'L CALLOUT	408800	VMR	뚝	VMR	
	03MR10	R	10	-	ı		ALL PARTS - UPDATED PDM ATTRIBUTES	410161	JTZ	JTZ	MAC	
	07FE12	R	11	-	-		ALL PARTS - ADDED "PREFERRED MAT'L SIZE" COLUMN AND REVISED MAT'L CALLOUT	416977	JTZ	JTZ	OAF	 <u> </u>







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. REFERENCE MATING COMPONENTS OR EQUIVALENT: TERMINAL 15304715
- 3. "*" DENOTES DIMENSIONS MADE AT CUT-OFF AND CRIMP DIE.
- 4. 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.

 5. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE
- 5. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC).STAMP MAY BE IN ANY CONFIGURATION. (O.6) HIGH TRIANGULAR CONFIGURATION IS PREFERRED.

DWO TYPE							
DWG TYPE PART DRAWING							
STYLE							
VOLUME (CM³)	DISTR CODE						
UNLESS OTH	UNLESS OTHERWISE SPECIFIED						
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #11PERFECT FORM AT MMC1 DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS							
REFERENCE							
THIRD ANGLE PROJECTION	DO NOT Q						

10 PROCESS SENSITIVE DIMENSION

DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

DIMENSIONAL RANGE (MM) CHART

DELPI	—					
ELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE WARREN, OH						
	DATE					
₹		_				
DI C. MARGRAVE	04FE98	В				
D2 C. MARGRAVE	04FE98					
P3 S.C. HSIEH	20FE98					
D4						
D5						
SUBSTANCES OF CONCERN AND F CONTENT PER DELPHI 1094						
RIAL CHART						
ING NAME						
TAXI TERM M GT 280 S	SEALED					
VING NUMBER	4	Α				
1533671	4					
		ı				

SIZE | SCALE | FRAME NO | SHEET NO | STG | REV | N/P

10:1 | 1 OF 1 | 1 OF 1 | R | 11 | -

15304729 E7	0.3 X 35.75	0.3 X 36.12	TIN PLATED COPPER ALLOY	1.5 - 2.5 14 3 - 2.2	101	3.75	28.15	5.2 DIA. ROUND
15304728 E7	0.3 X 35.75	0.3 X 36.12	TIN PLATED COPPER ALLOY	0.75 - 1 17 2.25 - 1.	7 101	2.65	28.15	5.2 DIA. ROUND
15304727 E7	0.3 X 35.75	0.3 X 36.12	TIN PLATED COPPER ALLOY	0.35 - 0.5 21 1.85 - 1.	2 101	2.1	28.15	5.2 DIA. ROUND
13520634 01 AE -	0.3 X 35.75	0.3 X 36.12	TIN PLATED COPPER ALLOY	2 - 3 13 3.2 - 2.4	5 101	4	28.15	5.2 DIA. ROUND
PART NO REV N/P STATUS	PREFERRED MAT'L SIZE	ALTERNATIVE MAT'L SIZE	MAT'L DESCRIPTION	SIZE (MM²) ID DIA	TYPE	B ₁ , o ₂	(1)	TYPICAL SEALING
	CABLE		$D1\pm0.2$	(└-/	CAVITY CONFIG			

Mouser Electronics

Authorized Distributor

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

Aptiv: 15304727-L