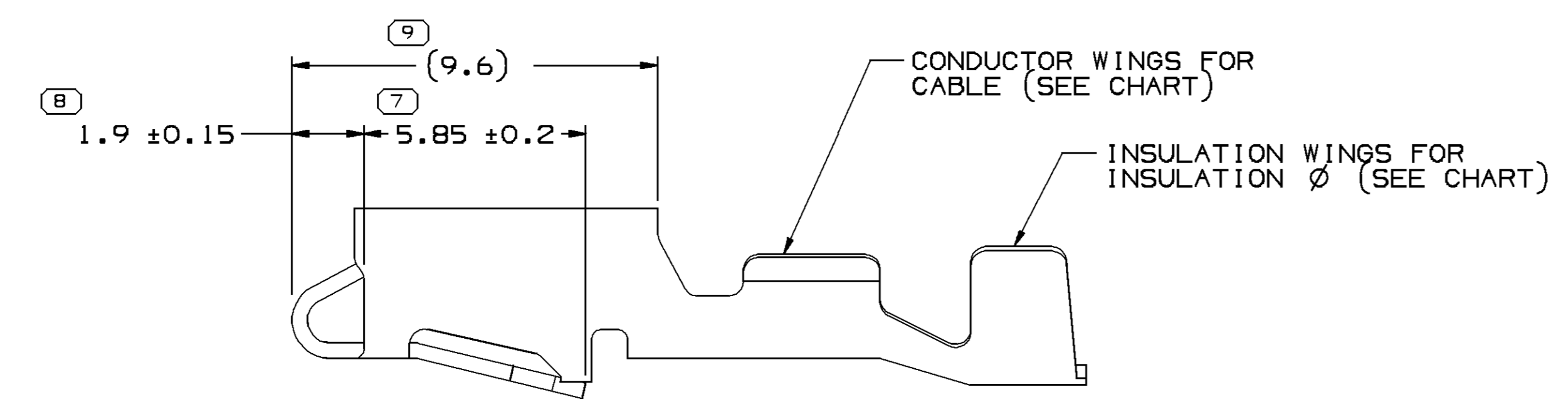
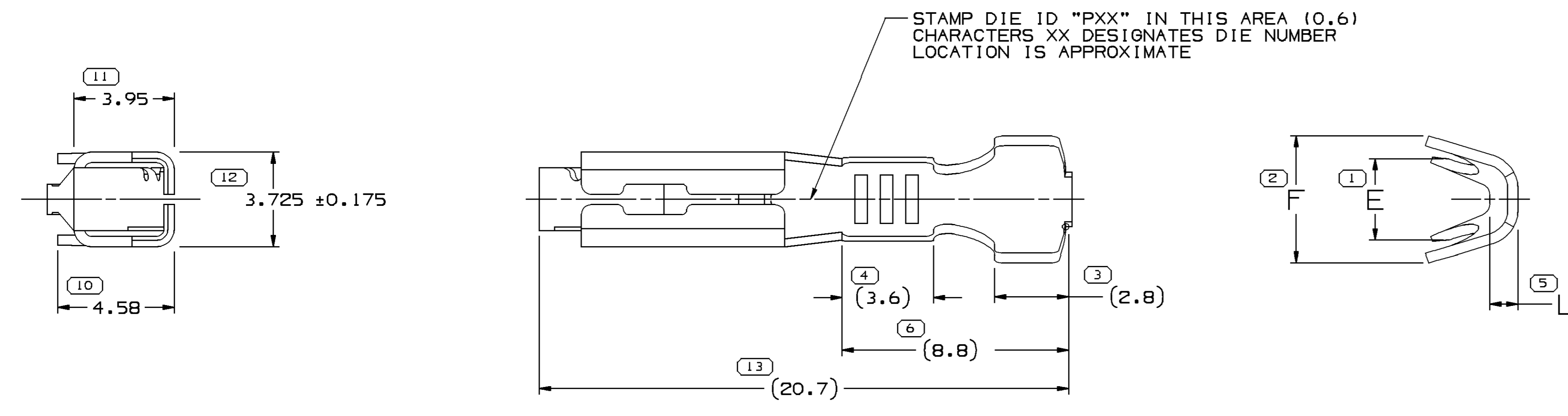
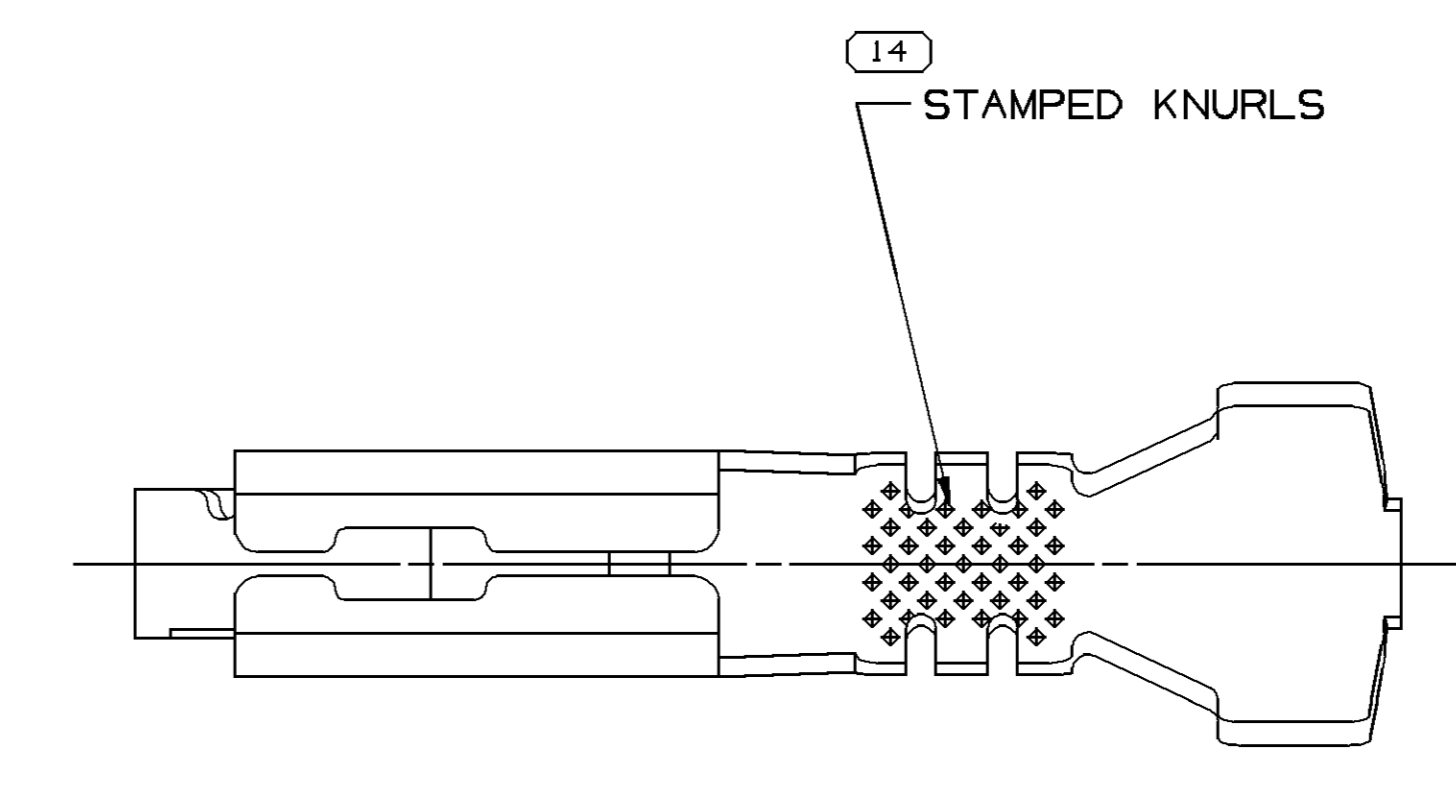


SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	15
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.		LAST NO. USED	15

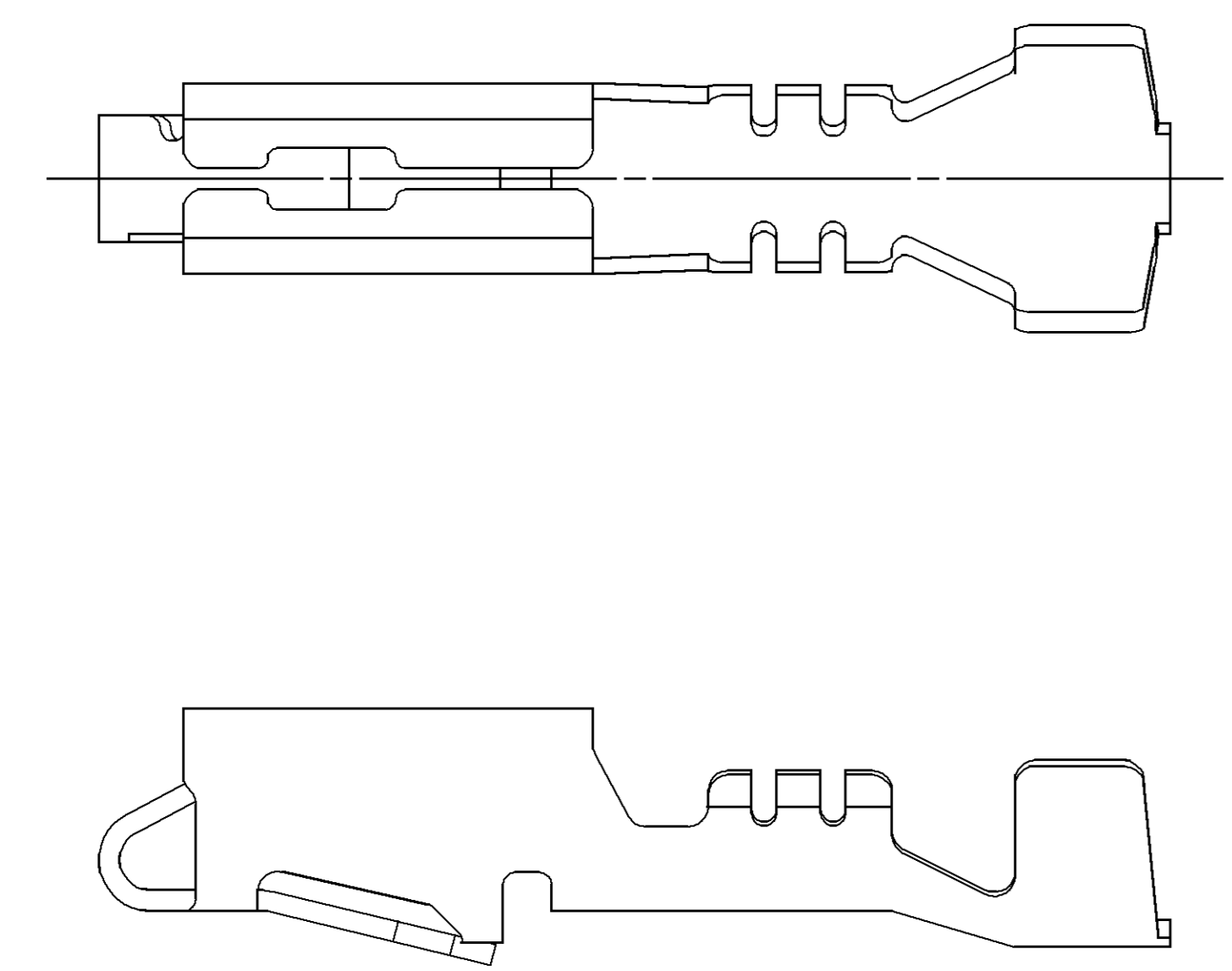
MISSING SYMBOLS				NO MISSING SYMBOL NUMBER		DATE		REV		ZONE		REVISION HISTORY		AUTH		DR		APVD	
17MR00	R	01	-	-	-	-	-	-	-	-	-	ALL ACTIVE PARTS - REDRAWN TO PD AND 120.71 WAS 20.7		199687	DAA	EAR	JAA	APVD 1	JAA
060003	R	02	-	-	-	-	-	-	-	-	-	12015823, 12034046, 12015858 & 12129494 - REMOVED COLUMN V FROM CHART		246966	HAM	HAM	TM	APVD 2	TM
190004	R	03	-	-	-	-	-	-	-	-	-	ALL ACTIVE PARTS - ADDED TERMINAL ID NOTE AND REMOVED PXX FROM GRAPHICS		260108	CTR	JAA	KKW	APVD 3	KKW
07JA05	R	04	-	-	-	-	-	-	-	-	-	12129494 - UPDATED PDM ATTRIBUTES		263066	HAM	HAM	WTM	APVD 4	WTM
21JL05	R	05	-	-	-	-	-	-	-	-	-	12015858 & 12066214 - CREATED NISSAN CUSTOMER PART DRAWING		265749	JTV	FKV	TV	APVD 5	TV
09MR06	R	06	-	-	-	-	-	-	-	-	-	12052217, 12066214 & 12129494 - UPDATED PDM ATTRIBUTES		276484	JTV	AUG	J5	APVD 6	J5



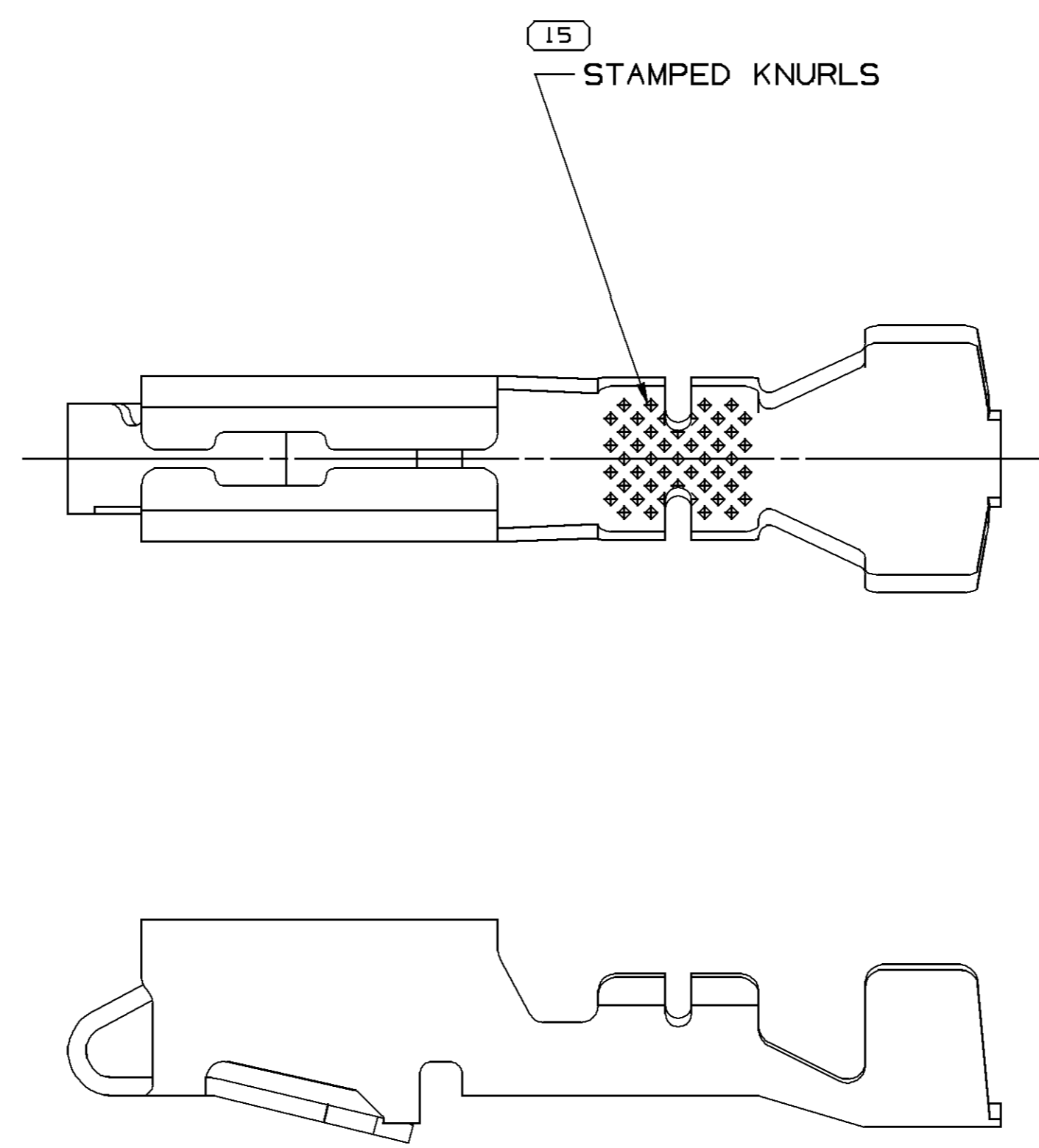
TYPE 101



TYPE 102
SAME AS TYPE 101
EXCEPT AS SHOWN



TYPE 103
SAME AS TYPE 101
EXCEPT AS SHOWN



TYPE 104
SAME AS TYPE 101
EXCEPT AS SHOWN

- NOTES
- 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.
 - MAXIMUM BOX WIDTH AFTER CRIMPING IS 4 WHEN CRIMPED TO WIRE WITH CROSS SECTIONAL AREA OF 1 MM² OR LARGER.
 - 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.

PART NO	REV	N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	REV	N/P	STATUS	MAT'L SPEC	SIZE (MMF)	ID	DIA	BLANK TYPE
12162131	B2			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	15326543	A2			PM003640 027 17410 BECU 1/2 HT SN PLTD	1.0-2.0	15	2.48-3.97	104
12103347	D2			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12191316	D2			PM003640 027 17410 BECU 1/2 HT SN PLTD	2.0-3.0	13	2.45-3.80	104
12052837	G2			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12129494	D5			M1574027	2.0-3.0	13	2.45-3.80	104
12033821	L3			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12066214	E4			M1574027	1.0-2.0	15	2.48-3.97	104
12033608	F	OBSOLETE		0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12059284	E	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	3.0	12	3.04-3.20	104
12020137	H4			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12052217	D7			M1574027	0.35-0.5	21	1.84-2.51	102
12020135	F	OBSOLETE		0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12015858	N4			P1519027 425 TIN BRS EX HD SN PLTD	3.0-5.0	11	3.49-5.24	104
12015826	G	OBSOLETE		0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12015859	H	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	0.22	24	1.29-1.86	102
12015825	E	OBSOLETE		0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12020136	F	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	0.35	22	1.35-2.00	101
12015824	F	OBSOLETE		0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12020138	G	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	TWO 0.35	222	1.35-2.00	101
12015823	L6			0.406X32.54	S1519027 425 TIN BRS EX HD SLIT	12015856	G	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	0.5-0.8	19	2.03-3.12	103
12015134	D	OBSOLETE		0.406X35.71	S1519030 425 TIN BRS EX HD SLIT	12015859	H	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	(1) 1.0-2.0 & (1) 0.5-0.8	1519	2.48-3.97 & 2.03-3.12	101
12015084	D	OBSOLETE		0.406X35.71	S1519030 425 TIN BRS EX HD SLIT	12015857	G	OBSOLETE		P1519027 425 TIN BRS EX HD SN PLTD	3.0-5.0	11	3.49-5.24	101
12015083	D	OBSOLETE		0.406X35.71	S1519030 425 TIN BRS EX HD SLIT	12034046	HB			P1519027 425 TIN BRS EX HD SN PLTD	1.0-2.0	15	2.48-3.97	101
12015054	D	OBSOLETE		0.406X35.71	S1519030 425 TIN BRS EX HD SLIT					P1519027 425 TIN BRS EX HD SN PLTD	0.5-0.8	19	2.03-3.12	102
											(1) 1.0-2.0 & (1) 0.5-0.8	1519	2.48-3.97 & 2.03-3.12	101
											3.0-5.0	11	3.49-5.24	101
											1.0-2.0	15	2.48-3.97	101
											0.5-0.8	19	2.03-3.12	101

UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS MODIFIED BY THE IN-PROCESS DIMENSIONING AND TOLERANCE PRACTICES MANUAL. DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED. DIMENSIONS IN PARENTHESES ARE RECOMMENDED FOR DIMENSIONING OF DATUM FEATURES. SEE CHRT

DELPHI
DELPHI PACKARD ELECTRIC SYSTEMS
WARREN, OH

DR	DATE
APVD1 E. MONCISVAIS	30MY96
APVD2 ENRIQUE BAEZ	30MY96
APVD3 ENRIQUE BAEZ	30MY96
APVD4	
APVD5	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

DRAWING NAME: TAXI TERM F M/P 280

DRAWING NUMBER: 12015082

SCALE: B:1

SHEET NO: 1 OF 1

REV: R 06

PROCESS SENSITIVE DIMENSION

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

THIRD ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA

UNLESS OTHERWISE SPECIFIED

ANGULAR TOLERANCE 22°