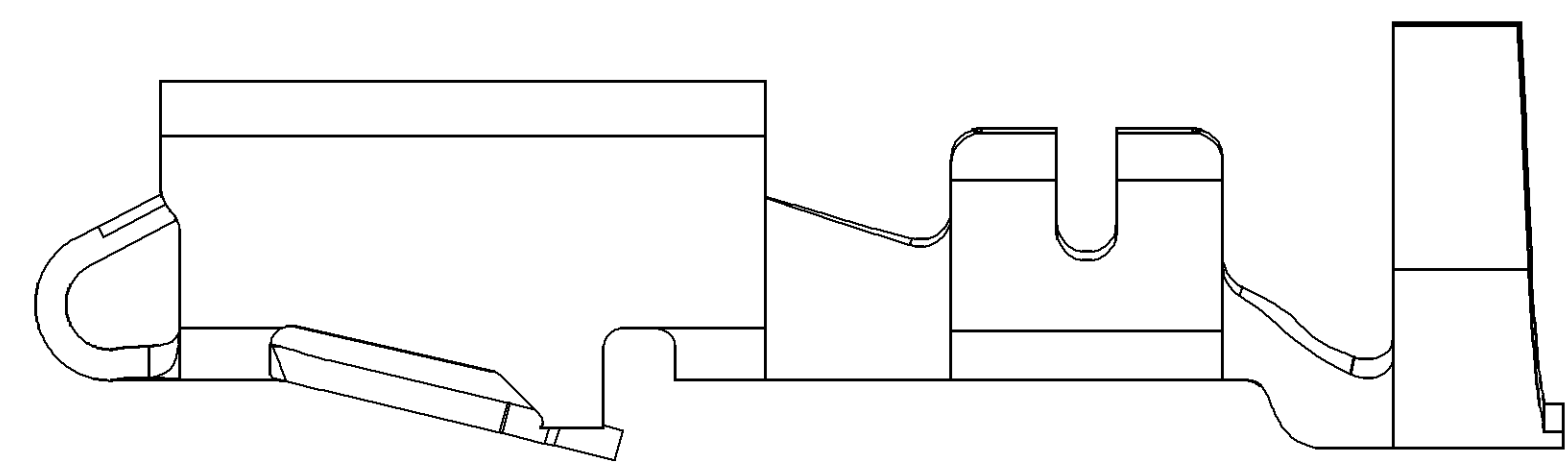
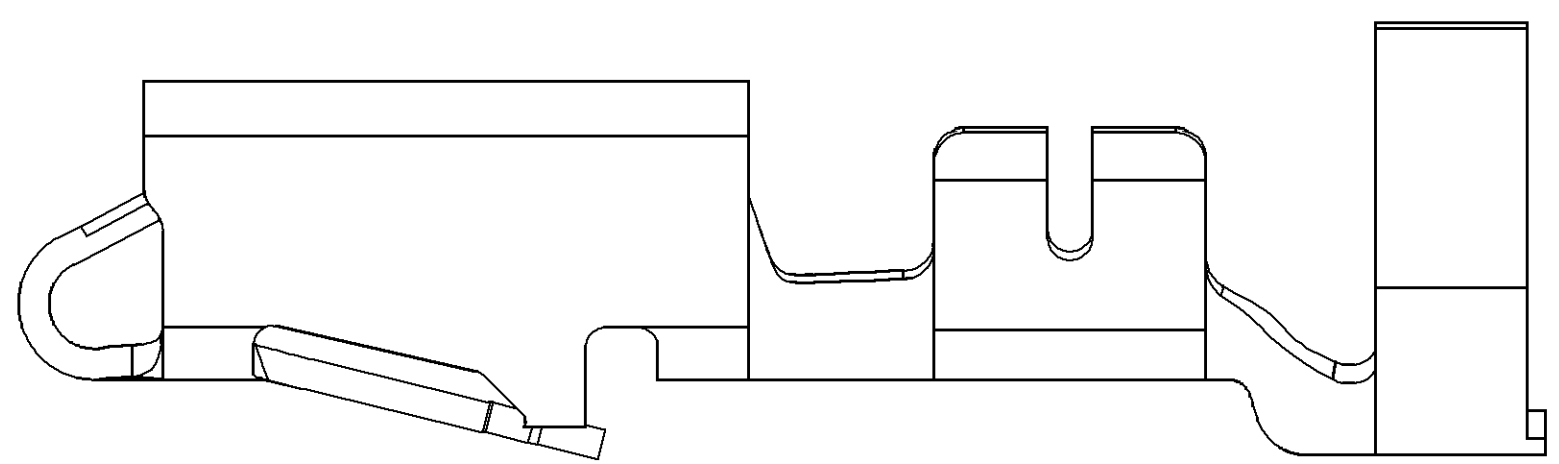
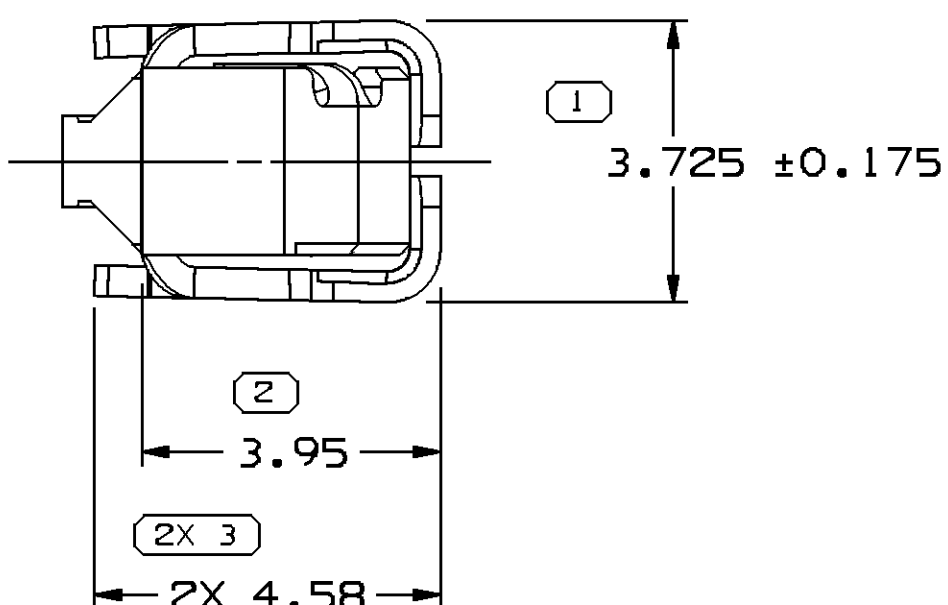




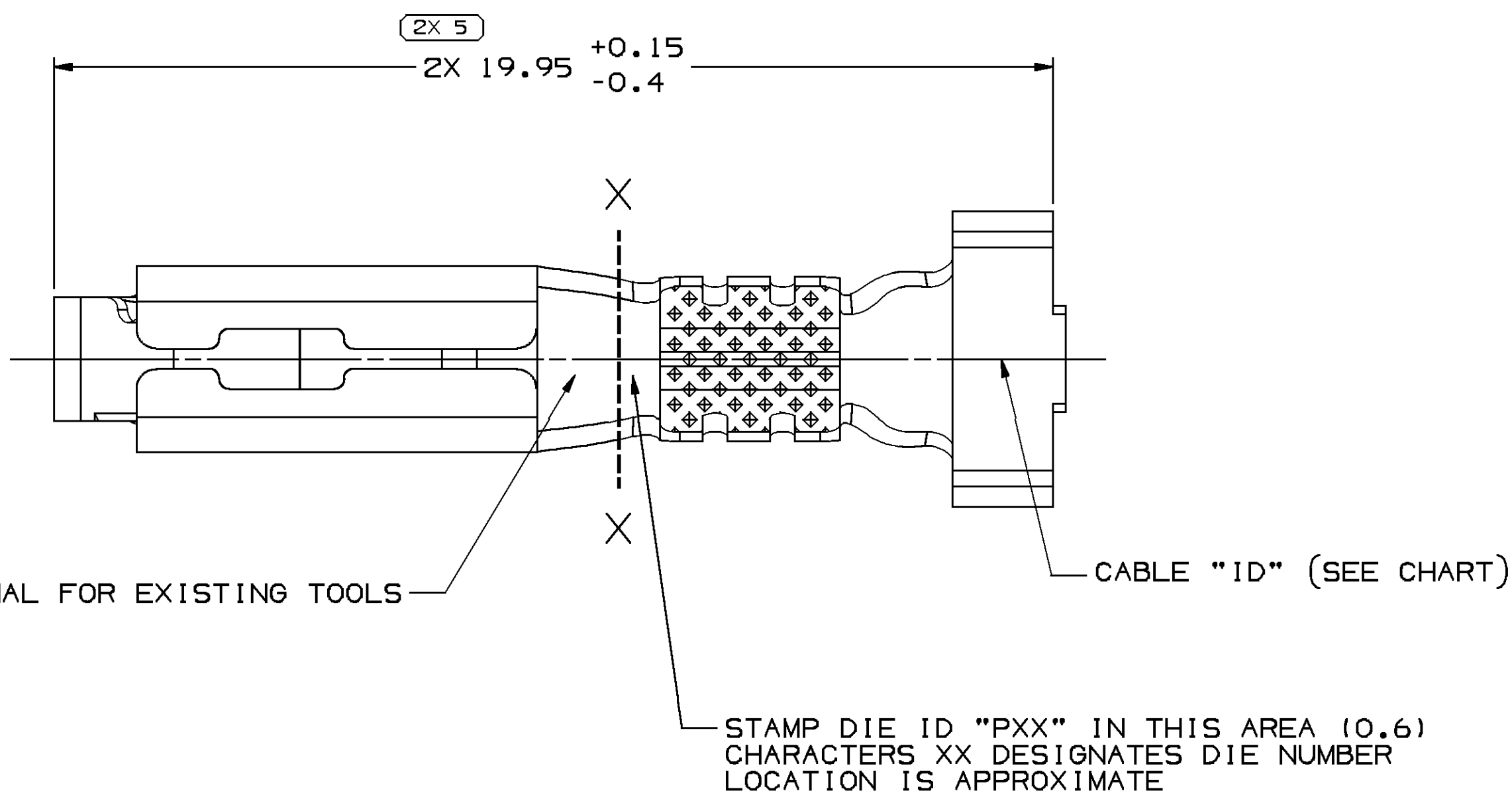
TYPE 102
SAME AS TYPE 101
EXCEPT AS SHOWN



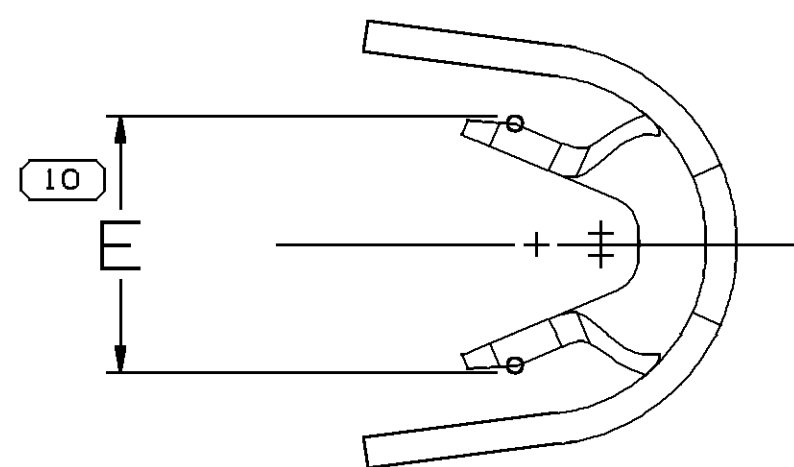
TYPE 103
SAME AS TYPE 101
EXCEPT AS SHOWN



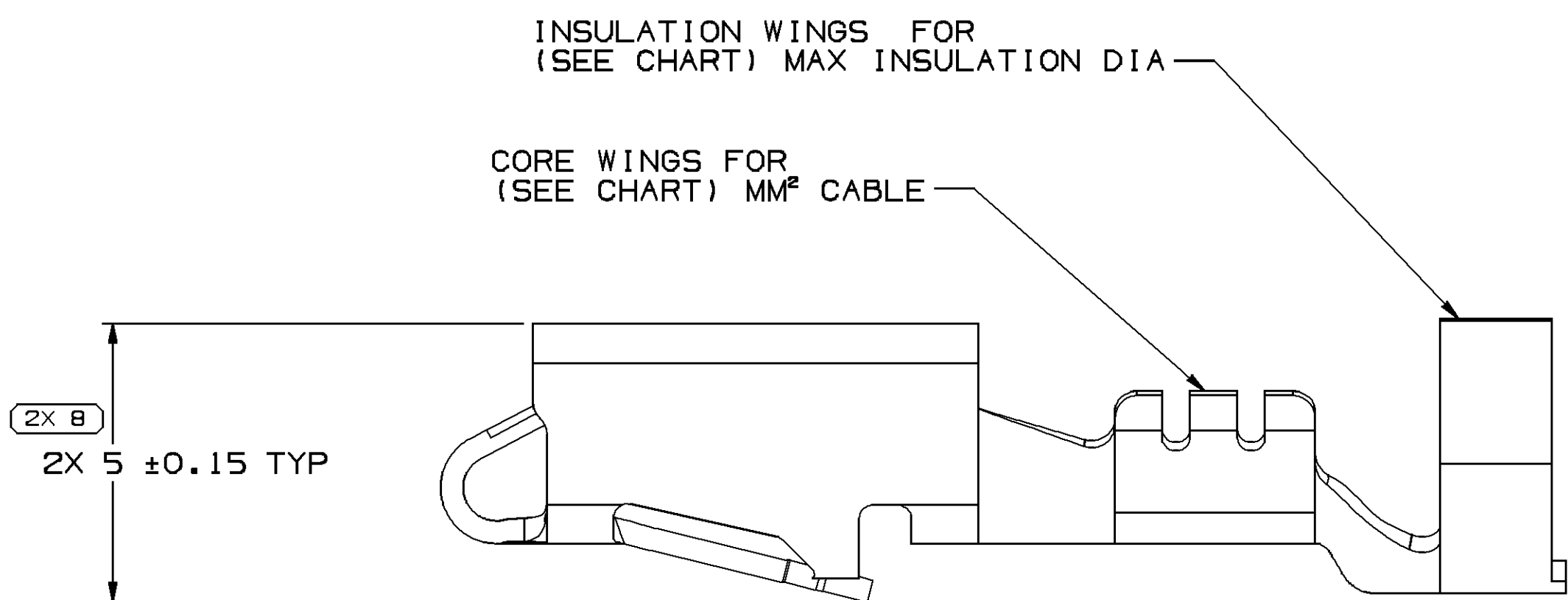
VIEW TO X-X



"PED" OPTIONAL FOR EXISTING TOOLS
STAMP DIE ID "PXX" IN THIS AREA (0.6)
CHARACTERS XX DESIGNATES DIE NUMBER
LOCATION IS APPROXIMATE



VIEW TO X-X



TYPE 101

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.
- R 0.4 PERMISSIBLE ON ALL "SHARP" CORNERS
- RECOMMENDED MATING BLADE 2.8 X 0.81.
- TERMINALS TO CRIMP AROUND AND RETAIN CAVITY SEAL 12015323 OR EQUIVALENT.
- "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE SERIES NUMBER (P01, P02, P03, ETC.).
- 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.
- FOR TERMINALS PACKAGED & STORED IN THE APPROVED MANNER, TARNISH ON SILVER PLATED SURFACES WILL NOT AFFECT THE PERFORMANCE OF THE PART.

PART	NO	REV	MAT'L	SIZE	SPEC	PART	NO	REV	N/P	PLATED	MAT'L	SPEC	SIZE	(MM²)	CABLE	DIA	ID	TYPE	E
-	-	-	0.406	X	30.56	-	12176390	A8	-	-	AG PLATED COPPER ALLOY	0.35-0.5	0.35-0.5	21	103	2.4±0.2			
-	-	-	0.406	X	30.56	-	12176389	A9	-	-	AG PLATED COPPER ALLOY	0.8-1	2.03-3.12	19	101	3.2±0.4			
-	-	-	0.406	X	30.56	-	33231919	01	-	-	AG PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4			
-	-	-	0.406	X	30.56	-	12176388	A8	-	-	AG PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4±0.4			
-	-	-	0.406	X	30.56	-	12176387	A8	-	-	AG PLATED COPPER ALLOY	5	3.49-3.65	12	103	4.6±0.4			
-	-	-	0.406	X	30.56	-	12129493	C8	-	-	TIN PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4±0.4			
-	-	-	0.406	X	30.56	-	12084201	E11	-	-	TIN PLATED COPPER ALLOY	0.35-0.5	1.84-2.51	21	101	2.4±0.2			
-	-	-	0.406	X	30.56	-	12077413	E11	-	-	TIN PLATED COPPER ALLOY	3	3.49-3.65	12	103	4.6±0.4			
-	-	-	0.406	X	30.56	-	12077412	E9	-	-	TIN PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4			
-	-	-	0.406	X	30.56	-	12077411	E11	-	-	TIN PLATED COPPER ALLOY	0.5-0.8-1.0	2.03-3.12	19	101	3.2±0.4			
-	-	-	0.406	X	32.54	-	12045639	D8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	3	3.49-3.65	12	102	4.6±0.4			
-	-	-	0.406	X	32.54	-	12034454	F8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	1-2	2.48-3.05	15	102	3.7±0.4			
-	-	-	0.406	X	32.54	-	12026648	H8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	0.5-0.8	2.03-3.12	19	101	3.2±0.4			
PART	NO	REV	MAT'L	SIZE	SPEC	PART	NO	REV	N/P	PLATED	MAT'L	SPEC	SIZE	(MM²)	CABLE	DIA	ID	TYPE	E
-	-	-	0.406	X	30.56	-	12176390	A8	-	-	AG PLATED COPPER ALLOY	0.35-0.5	0.35-0.5	21	103	2.4±0.2			
-	-	-	0.406	X	30.56	-	12176389	A9	-	-	AG PLATED COPPER ALLOY	0.8-1	2.03-3.12	19	101	3.2±0.4			
-	-	-	0.406	X	30.56	-	33231919	01	-	-	AG PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4			
-	-	-	0.406	X	30.56	-	12176388	A8	-	-	AG PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4±0.4			
-	-	-	0.406	X	30.56	-	12176387	A8	-	-	AG PLATED COPPER ALLOY	5	3.49-3.65	12	103	4.6±0.4			
-	-	-	0.406	X	30.56	-	12129493	C8	-	-	TIN PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4±0.4			
-	-	-	0.406	X	30.56	-	12084201	E11	-	-	TIN PLATED COPPER ALLOY	0.35-0.5	1.84-2.51	21	101	2.4±0.2			
-	-	-	0.406	X	30.56	-	12077413	E11	-	-	TIN PLATED COPPER ALLOY	3	3.49-3.65	12	103	4.6±0.4			
-	-	-	0.406	X	30.56	-	12077412	E9	-	-	TIN PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4			
-	-	-	0.406	X	30.56	-	12077411	E11	-	-	TIN PLATED COPPER ALLOY	0.5-0.8-1.0	2.03-3.12	19	101	3.2±0.4			
-	-	-	0.406	X	32.54	-	12045639	D8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	3	3.49-3.65	12	102	4.6±0.4			
-	-	-	0.406	X	32.54	-	12034454	F8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	1-2	2.48-3.05	15	102	3.7±0.4			
-	-	-	0.406	X	32.54	-	12026648	H8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	0.5-0.8	2.03-3.12	19	101	3.2±0.4			

SYMBOL DEFINITION		MISSING SYMBOLS	
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	4 6 9	
	LAST NO. USED	10	

CNS STATUS		ZONE		REVISION HISTORY		AUTH		DR		APVD	
DATE	STG	REV	N/P	CHG							
14JA00	R	001	-	-	CLEARED REV COLUMN: ALL ACTIVE PARTS-UPDATED PDM ATTRIBUTES	196648	CRW	061	LLD		
17JL00	R	002	-	-	REINSTATE 12077412	000010	JIB	JIB	JA		
150C04	R	03	-	-	ALL ACTIVE PARTS - ADDED TERMINAL ID NOTE	260003	RTV	JVM	MKM		
24FE05	R	04	-	-	ALL ACTIVE PARTS - REVISED MAT'L SPEC & DRAWING NAME	265136	JS	JS	TM		
18MY05	R	05	-	-	12176389 - UPDATED PDM ATTRIBUTES	268280	JBD	FKV	WTM		
30SE05	R	06	-	-	12077411, 12077413, 12084201, 12129493 & 12176389 - UPDATED PDM ATTRIBUTES; 12077411 - ADDED 1.0 MM² CABLE; ALL ACTIVE PARTS - ADDED NOTE# 6	272905	JTV	AUG	WTM		
11JA08	R	07	-	-	ALL PARTS - 2X 5 ±0.15 TYP WAS 2X 5 ±0.01 TYP	403419	WHC	WHC	WTM		
18FE15	R	08	-	-	33231919 - RELEASED AND 12176387-90 - ADDED TARNISH NOTE	428904	NRM	JVM	DS		

DELPHI		DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE	
WARREN, OH		COPYRIGHT 1998 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED.	
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APVD1	JORGE IBARRA	29MY98	
APVD2	OSCAR OCHOA	02JUN98	
APVD3	O. GALLEGOS	16JUL98	
APVD4			
APVD5			
SUBSTANCES OF CONCERN AND RECYCLED CONTENT, PER DELPHI (924990)			
DRAWING NAME		TAXI TERM F M/P 280 SEALED	
DRAWING NUMBER		12089195	
SIZE	AD	SCALE	10:1
FRAME NO	1	SHEET NO	1 OF 1
STG	1	REV	08
N/P			

PROCESS SENSITIVE DIMENSION		THIRD ANGLE PROJECTION		DO NOT SCALE	
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED	CHART C2	USE MATH DATA		NX	
DIMENSIONAL RANGE (MM)	FROM	TO	ANGULAR TOLERANCE	12°	
0	0	> 12			
10	10	> 12			
10.1	10.1	> 12			