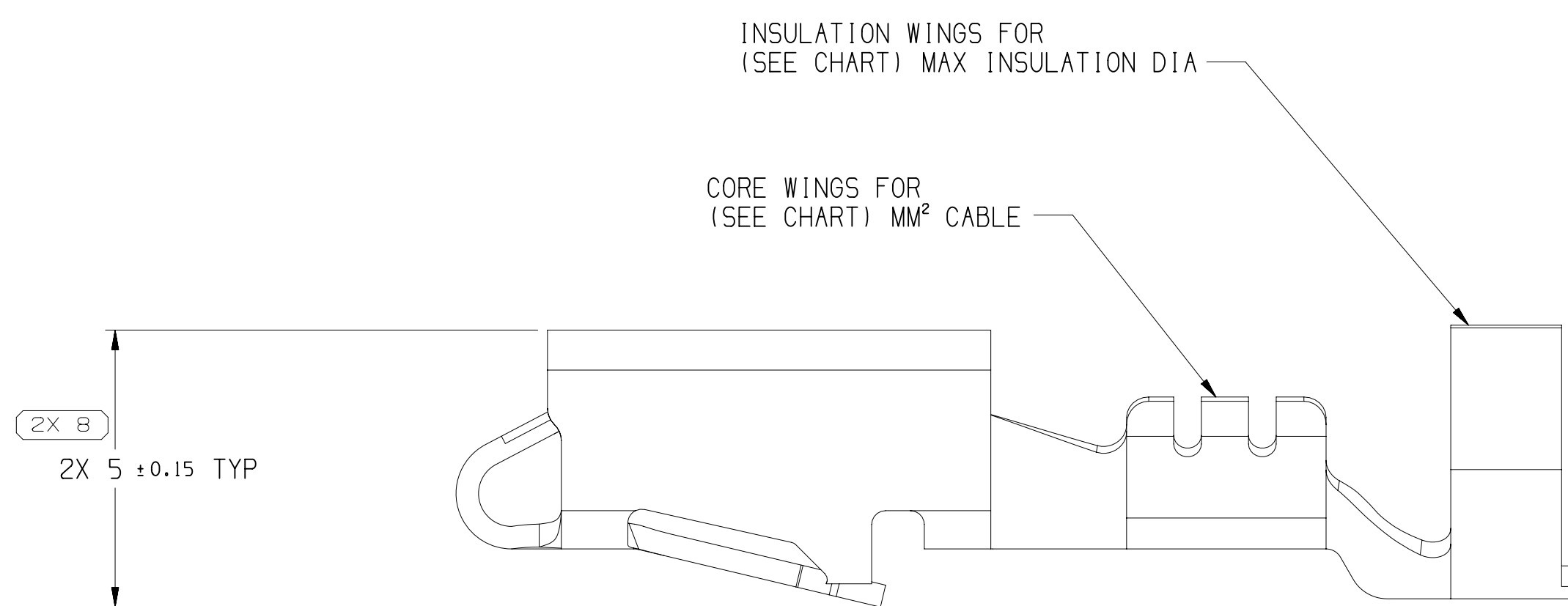
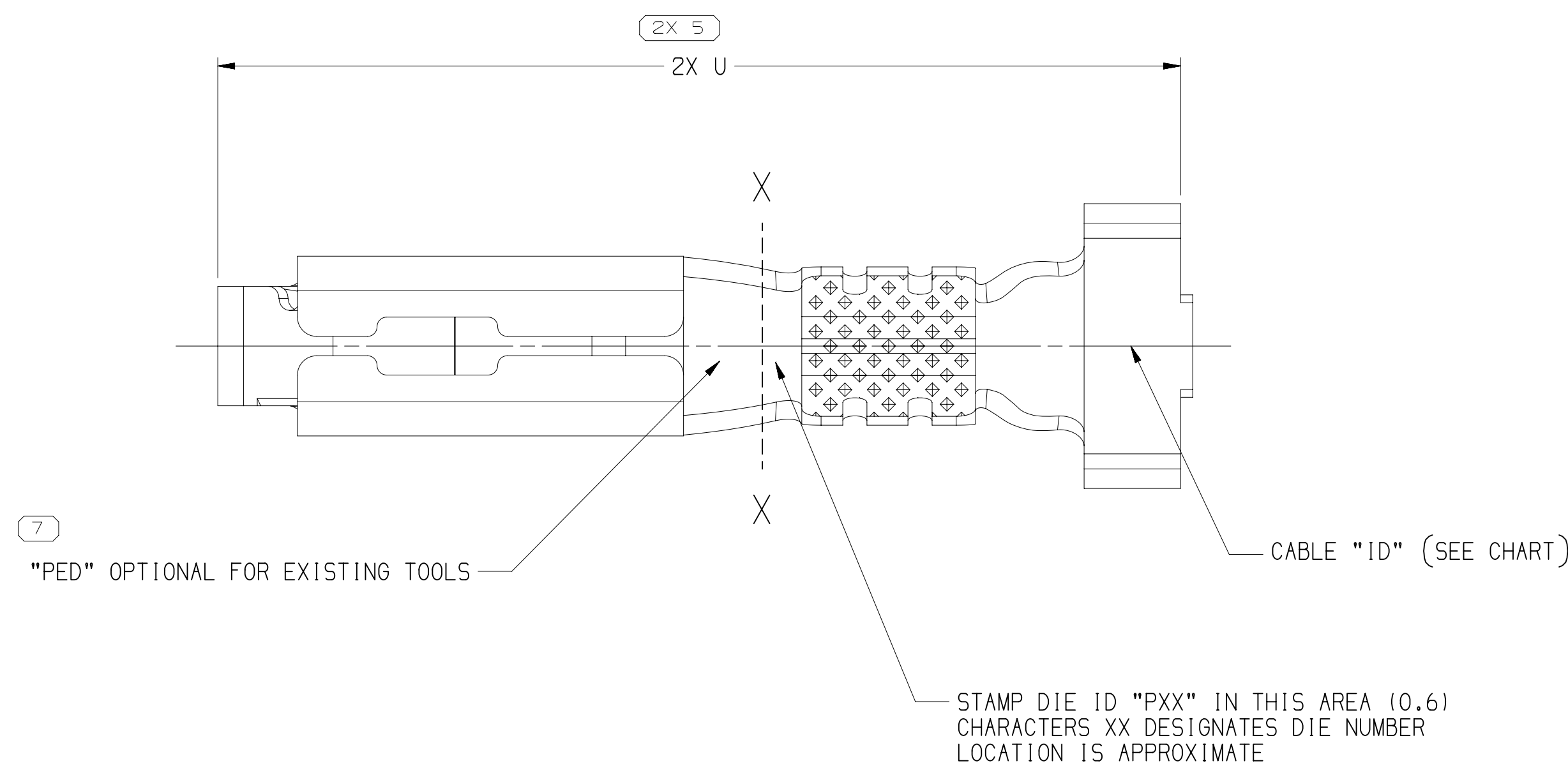
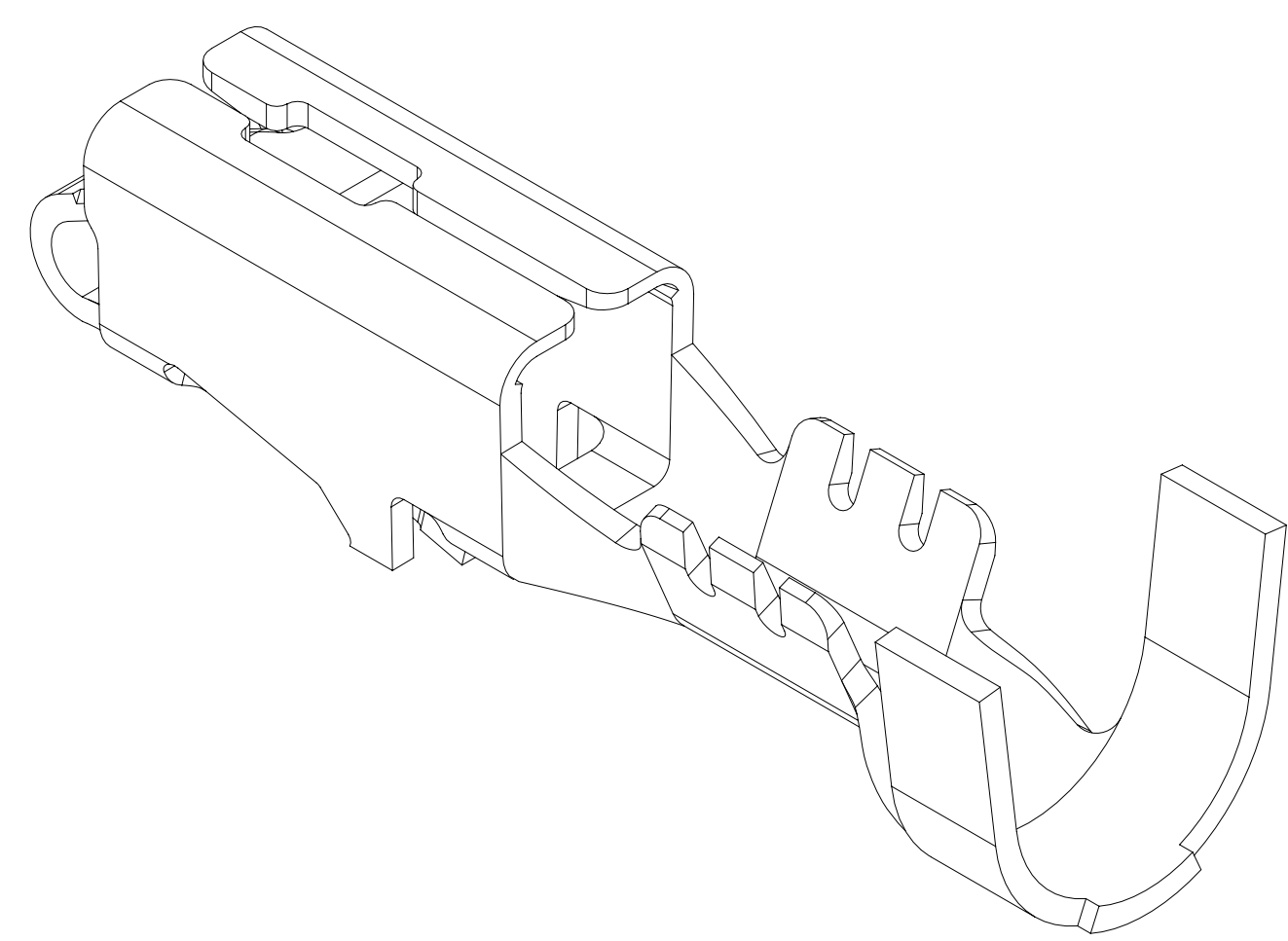
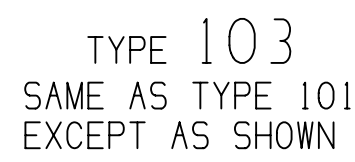
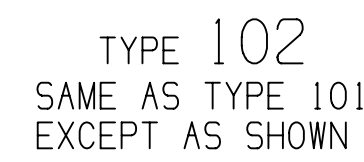


MISSING SYMBOLS		DWG STATUS					ZONE	REVISION HISTORY	AUTH	DR	APVD	APVCD
		DATE	STG	REV	N/P	CHG						
4 6 9	14JAO0	R	001	-	-		CLEARED REV COLUMN; ALL ACTIVE PARTS- UPDATED POM ATTRIBUTES	196648	CRM	GGI	LL	
	17JL00	R	002	-	-		REINSTATE 12077412	000010	JIB	JIB	JA	
	150C04	R	03	-	-		ALL ACTIVE PARTS - ADDED TERMINAL ID NOTE	260003	RTV	JMS	WM	
	24FE05	R	04	-	-		ALL ACTIVE PARTS - REVISED MAT'L SPEC & DRAWING NAME	265136	JS	J5	TM	
	18MY05	R	05	-	-		12176389 - UPDATED POM ATTRIBUTES	266280	UBD	FKV	WTM	
	30SE05	R	06	-	-		12077411, 12077413, 12084201, 12129493 & 12176389 - UPDATED POM ATTRIBUTES; 12077411 - ADDED 1.0 MM ² CABLE; ALL ACTIVE PARTS - ADDED NOTE # 6	272905	JTV	AUG	WTM	
	11JAO8	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	NRW	JVM	DS	
	18SE15	R	09	-	-		33231919 - DIM 19.95 ± 0.4 WAS 19.95 ± 0.15 / -0.4 AND UPDATED PART AVAILABILITY	430685	LES	LES	WTM	
	22MY19	R	10	-	-		12176387 - 3 WAS 5 ON SIZE (MM ²) COLUMN	443374	LVD	JIE	JIE	



TYPE 101

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. R 0.4 PERMISSIBLE ON ALL "SHARP" CORNERS.
3. RECOMMENDED MATING BLADE 2.8 X 0.81.
4. TERMINALS TO CRIMP AROUND AND RETAIN CAVITY SEAL 12015323 OR EQUIVALENT.
5. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE SERIES NUMBER (P01, P02, P03, ETC.).
6. 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.
7. FOR TERMINALS PACKAGED & STORED IN THE APPROVED MANNER, TARNISH ON SILVER PLATED SURFACES WILL NOT AFFECT THE PERFORMANCE OF THE PART.

-	-	-	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	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	12176389	A9	-	-	AG PLATED COPPER ALLOY	0.8-1	2.03-3.12	19	101	3.2±0.4	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	33231919	01	AA	-	AG PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4	19.95 ±0.4
-	-	-	0.406 X 30.56	-	-	12176388	A8	-	-	AG PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4.0±0.4	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	12176387	A9	-	-	AG PLATED COPPER ALLOY	3	3.49-3.65	12	103	4.6±0.4	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	12129493	C8	-	-	TIN PLATED COPPER ALLOY	2-3	2.45-3.80	13	103	4.0±0.4	19.95 ±0.15-0.4
-	-	-	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	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	12077413	E11	-	-	TIN PLATED COPPER ALLOY	3	3.49-3.65	12	103	4.6±0.4	19.95 ±0.15-0.4
-	-	-	0.406 X 30.56	-	-	12077412	E9	-	-	TIN PLATED COPPER ALLOY	1-2	2.48-3.05	15	103	3.7±0.4	19.95 ±0.15-0.4
-	-	-	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	19.95 ±0.15-0.4
-	-	-	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	19.95 ±0.15-0.4
-	-	-	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	19.95 ±0.15-0.4
-	-	-	0.406 X 32.54	-	-	12020648	H8	-	-	P1519027 425 TIN BRS EX HD SN PLTD	0.5-0.8	2.03-3.12	19	101	3.2±0.4	19.95 ±0.15-0.4
PART	NO	REV	MAT'L SIZE	SPEC		PART	NO	REV	N/P	MAT'L SPEC	SIZE (MM²)	DIA	ID	TYPE	E	U
			UNPLATED							PLATED				CABLE		

1. LINE BREAKS THROUGH A PART NUMBER INDICATE THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APPLIcALS SALES TO ASSURE AVAILABILITY OF PARTS. DWG. TYPE PART DRAWING TITLE VOLUME (OF) D UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5-1994 AS MODIFIED BY THE 2003 ADDENDUM AND THE 2009 TOLERANCE ADDENDUM 2001. SEPARATE PATTERNS OF FEATURES MAY BE OBTAINED SEPARATELY REGARDLESS OF DATUM REFERENCES. ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE	1. PROCESS SENSITIVE DIMENSION DIMENSIONS ENCLOSED IN INDICATE DIFFERENCE DIMENSIONS AND NO TOLERANCE ARE ESTABLISHED <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">DIMENSIONAL RANGE: MM</td> <td style="width: 33%;">CHART 2</td> <td style="width: 33%;"></td> </tr> <tr> <td>FROM 0</td> <td>> 12</td> <td></td> </tr> </table> TOLERANCE UNLESS OTHERWISE SPECIFIED <table style="width: 100%;"> <tr> <td style="width: 33%; text-align: center;">±0.1</td> <td style="width: 33%; text-align: center;">±0.2</td> <td style="width: 33%;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">ANGULAR TOLERANCE</td> </tr> </table>	DIMENSIONAL RANGE: MM	CHART 2		FROM 0	> 12		±0.1	±0.2		ANGULAR TOLERANCE		
DIMENSIONAL RANGE: MM	CHART 2												
FROM 0	> 12												
±0.1	±0.2												
ANGULAR TOLERANCE													
THIRD ANGLE PROJECTION	DO NOT SCALE USE MATH DATA NX												

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					DATE				
DR									
APV02	JORGE IBARRA				29M99Y				
APV02	OSCAR OCHOA				02 JUN98				
APV03	O. GALLEGOS				16 JUL98				
APV04									
APV05	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV (1094900)								
(WATERMARK SHEET CHART)									
DRAWING NAME: TAXI TERM F M/P 280 SEALED DRAWING NUMBER									
12089195									
SIZE	SCALE	FRAME	NO	SHEET	NO	STD	REV	NO	TP
A0	1:1	1 OF 1	1 OF 1	1	1	S10	R	10	1

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