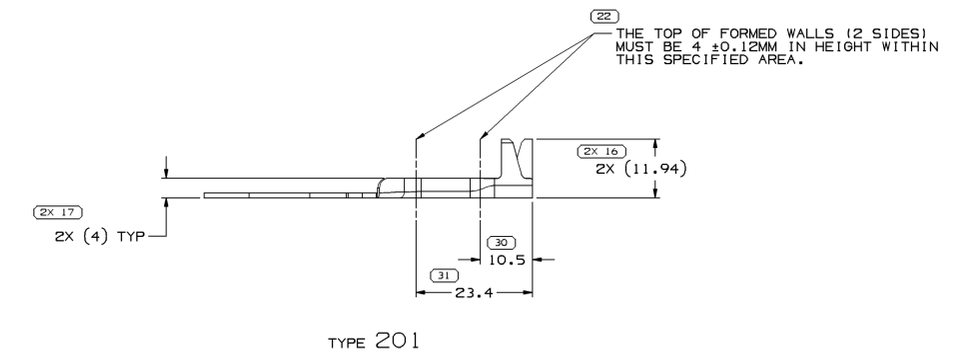
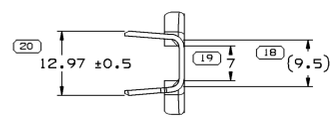
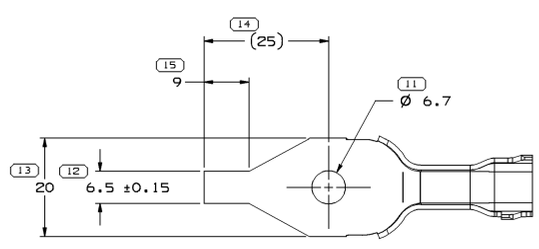
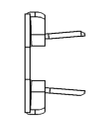
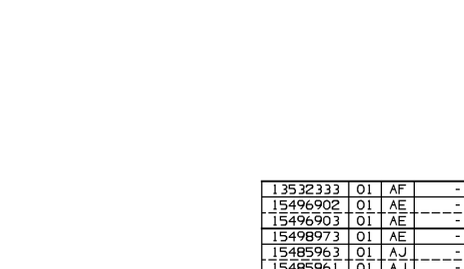
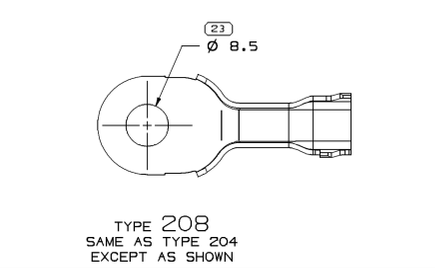
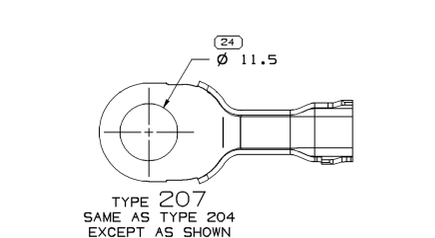
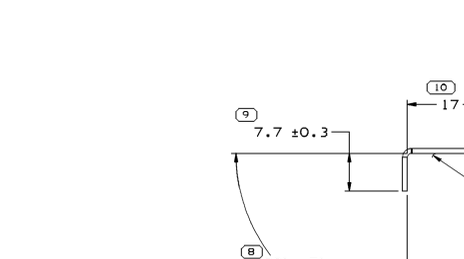
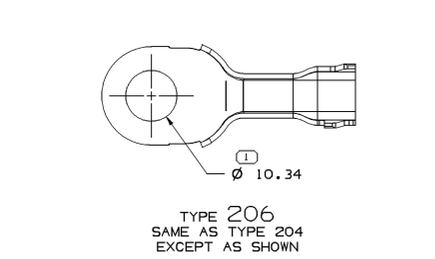
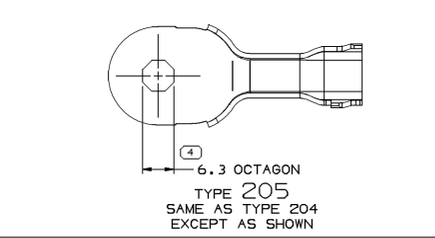
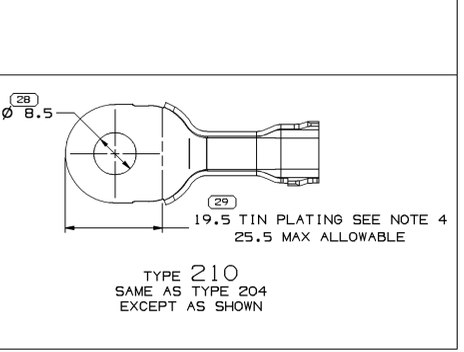
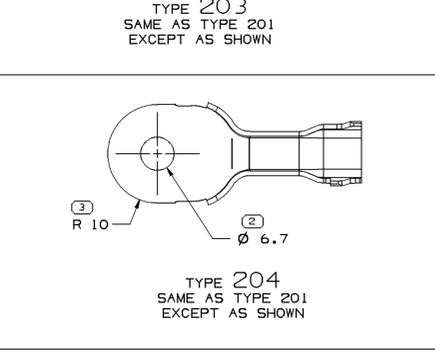
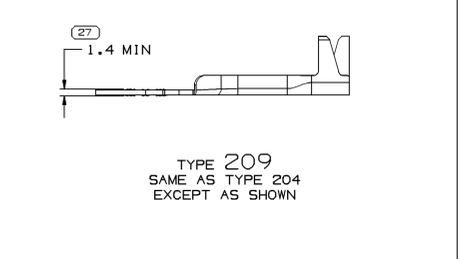
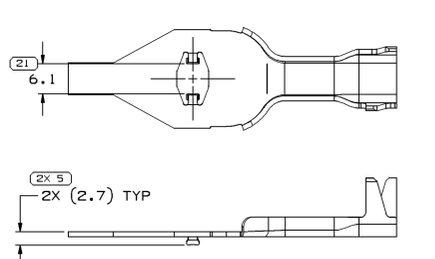
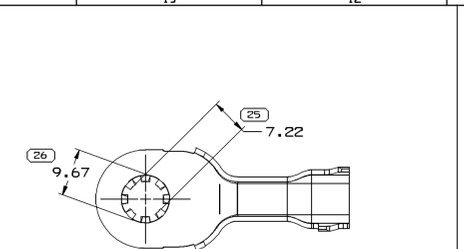
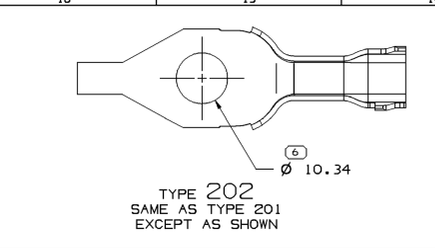


SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	34
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.		LAST NO. USED	31

MISSING SYMBOLS		NO MISSING SYMBOL NUMBER

DWS STATUS		DATE	STG	REV	N/P	CHG	ZONE	REVISION HISTORY	AUTH	DR	AP/VD	AP/VD
01DE03	R	01	-	-	-	-	-	SHEET 2 PART DRAWING CREATED AND RELEASED.	246906	JEB	JEB	RAP
13JA04	R	02	-	-	-	-	-	15482715-RELEASED; 15482713-RELEASED; 15485959-RELEASED; 15485961-RELEASED; 15485963-RELEASED; ALL PARTS-REVISED; NOTE 2: ALL PARTS-DIM 9 WAS 16 Ø0.3, DIM (25) WAS 25 Ø0.15	250340	ADK	END	RAP
16MR04	R	03	-	-	-	-	-	ALL PARTS - ADDED NOTE & DIMS 3 PLCS; 2X (4) TYP WAS 2X 4 TYP & 2X (2.7) TYP WAS 2X 2.1 TYP; REV'D NOTE #2; MATL SPEC WAS M5302XXX - C102	252912	MAC	MAC	RAP
07AP04	R	04	-	-	-	-	-	ALL PARTS - (9.5) WAS 9.5	253575	EES	EES	RAP
26MY04	R	05	-	-	-	-	-	ALL PARTS - ADDED "NO. OF WIRES" COLUMN TO CHART & ADDED BUNDLE SIZES 15485963, 15485961, 15485959 - REVISED MATERIAL SPEC	255191	EES	EES	RAP
29JN04	R	06	-	-	-	-	-	15476582, 15482713, 15482715- 17 WAS 12; 7.7 Ø0.3 WAS 12.7 Ø0.3	256415	ADK	ADK	RAP
22JL04	R	07	-	-	-	-	-	15496902-RELEASED; 15496903-RELEASED; 15498973-RELEASED	257060	CJP	CJP	RAP
16SE05	R	08	-	-	-	-	-	13532333 ADDED AND RELEASED	272542	MM	MM	LN
21OC05	R	09	-	-	-	-	-	19.4 TIN PLATING SEE NOTE 4 25.5 MAX ALLOWABLE WAS 19.5 TIN PLATING	273949	MM	MM	LN
09JL09	R	10	-	-	-	-	-	ALL PARTS - UPDATED PDM ATTRIBUTES	408338	RGC	MMC	RGC
24MR10	R	11	-	-	-	-	-	ALL PARTS - 4 +/-0.12MM WAS 4 +/-0.08MM	410385	JAR	JAR	CRD
08AP10	R	12	-	-	-	-	-	ALL PARTS - UPDATED PDM ATTRIBUTES	410278	ARC	ARC	DGR
15MY10	R	13	-	-	-	-	-	ALL PARTS - ADDED "RESTRICTED USAGE" & "REPLACED BY" COLUMNS	410844	MAL	MAL	CRD
25FE11	R	14	-	-	-	-	-	ALL PARTS - UPDATED PDM ATTRIBUTES	413473	AHY	JVM	CRD
17OC11	R	15	-	-	-	-	-	ALL PARTS - REMOVED "RESTRICTED USAGE" AND "REPLACED BY" FROM CHART	415770	AHY	JVM	LRS



- 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.
 - TERMINAL MUST BE MADE USING FIN-LUBE 0177 STAMPING LUBE OIL. ANY OTHER LUBRICANT MUST BE APPROVED BY PRODUCT ENGINEERING.
 - TERMINALS ARE TO BE SINGULATED FROM CARRIER AND PLACED IN CLEAN PLASTIC BAGS PRIOR TO STORAGE AND SHIPMENT.
 - PRE-PLATED SELECTIVE MATTE TIN (99.9%) AS DIMENSIONED.

PART NO	REV	N/P	STATUS	RESTRICTED USAGE	MATERIAL SPECIFICATION	TYPE	ANTI-ROTATION	BUNDLE SIZE MM ²	NO. OF WIRES (MIN-MAX)	REPLACED BY
13532333	01	AF	-	-	TIN PLATED COPPER ALLOY	210	NO	6.5-13.5	1-12	-
15496902	01	AE	-	-	COPPER ALLOY	209	NO	6.5-13.5	1-12	-
15496903	01	AE	-	-	COPPER ALLOY	208	NO	6.5-13.5	1-12	-
15498973	01	AE	-	-	COPPER ALLOY	207	NO	6.5-13.5	1-12	-
15485963	01	AJ	-	-	COPPER ALLOY	206	NO	6.5-13.5	1-12	-
15485961	01	AJ	-	-	COPPER ALLOY	205	YES	6.5-13.5	1-12	-
15485959	01	AJ	-	-	COPPER ALLOY	204	NO	6.5-13.5	1-12	-
15476582	02	AE	-	-	COPPER ALLOY	203	YES	6.5-13.5	1-12	-
15482713	02	AE	-	-	COPPER ALLOY	202	YES	6.5-13.5	1-12	-
15482715	02	AE	-	-	COPPER ALLOY	201	YES	6.5-13.5	1-12	-

DIMENSIONAL RANGE (MM)		CHART CD
FROM 0	> 12	
TO 12	> 12	
TOLERANCE UNLESS OTHERWISE SPECIFIED		
±0.1	±0.2	
ANGULAR TOLERANCE ±2°		

PART DRAWING	
STYLE	
VOLUME (QTY)	DISTR CODE
UNLESS OTHERWISE SPECIFIED	
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS MODIFIED BY THE 2003 DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY UNLESS OTHERWISE SPECIFIED. MFG DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE BARED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS.	
REFERENCE	
THIRD ANGLE PROJECTION	DO NOT SCALE
USE MATH DATA	

DELPHI
DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
WARREN, OH

DR	DATE
AP/01 J. BANKSTON	01DE03
AP/02 J. BANKSTON	01DE03
AP/03 R. PUHL	02DE03
AP/04	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT, PER DELPHI (09449001)

MATERIAL SEE CHART

DRAWING NAME
TAXI TERM RING SONIC

DRAWING NUMBER
15485965

SIZE A0 SCALE 2:1 FRM NO 1 OF 1 SHEET NO 2 OF 1 STG REV N/P R 15

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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