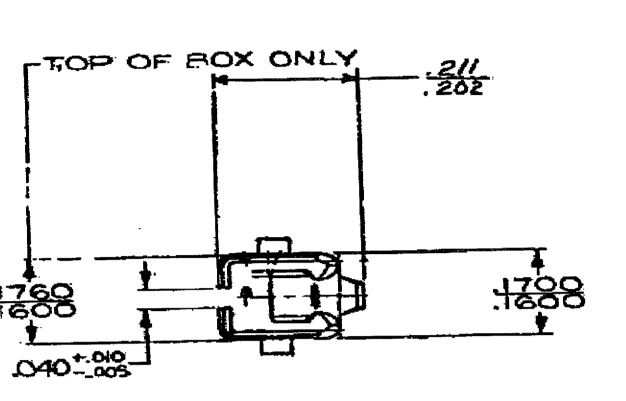
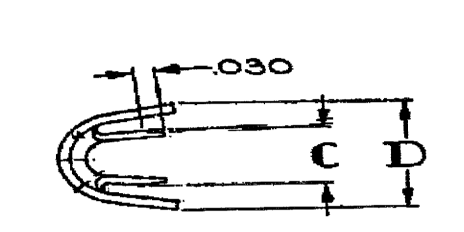
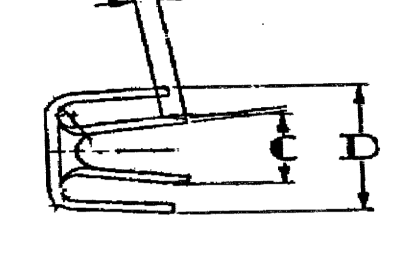
	OWG S	TATU	S		ZONE	REVISION HISTORY	∧UTH	DR	APVD		ĺ
DATE	STG	REV	N/P	CHG	ZUNE	REVISION HISTORY	ЛОТП	DK	ΛΕ VD	2	
27AU03	R	01	-	-		CLEARED REV COL AND CREATED PD	244495	ΛFM	ΛFM	EDR	
01SE04	R	02	I	ı		ALL ACTIVE PARTS - REVISED TOLERANCE CHART	25864 7	TLD	TLD	GR	Μ
11FE11	R	03	ı	1		ALL ACTIVE PARTS2420/.2300 WAS .2420/.2350 AND UPDATED REV COLUMNS ON CHART	413304	AHY	JAA	CRD	
12MY15	R	04	-	-		UPDATED PDM ATTRIBUTES	429582	LES	LES	∨MR	
28JL15	R	05	-	-		02973917 & 02977046 - OBSOLETE	429954	LES	LES	∨MR	

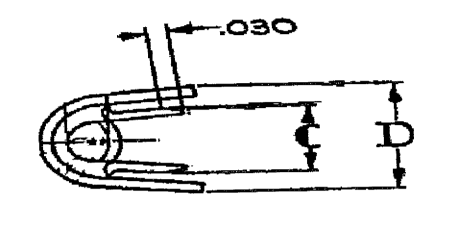


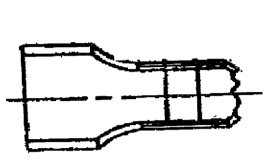
VIEW TO C-C

-ASM DIMENSIONING POINT









WING CONST. I

WING CONST I

WING CONST. III

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. THIS PART IS SYMMETRICAL ABOUIT HORIZONAL CENTER LINE.
- 3. TONGUE & BOX MUST BE FREE OF BURRS.
- 4. ENGAGE FORCE WHEN MATED UIT A LIKE TERMINAL TO BE 1.75* MIN.-4.00* MAX
- 5. 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.

		ROUGH A PART NUMBER PARTS ARE NOT AVAILABLE	DELPH:							
	PART NUMBERS THAT DO NO THAT PHYSICAL PARTS ARE	T HAVE A LINE PRESENT INDICATE AVAILABLE FOR ORDERING.	COPYI							
	CONTACT DELPHI SALES TO OF PARTS.	ASSURE AVAILABILITY	П							
	DWG TYPE PART	DWG TYPE PART DRAWING								
	STYLE		1							
	VOLUME (CM³)	DISTR CODE	DR DR							
			APVD1 C							
			APVD3 R							
	LINI ESS OT	HERWISE SPECIFIED	APVD4							
	THIS DOCUMENT IS IN ACC AS AMENDED BY THE GM GL TOLERANCING ADDENDUM -	CORDANCE WITH ASME Y14.5M-1994	APVD5							
	MMC) DOES NOT APPLY WHE IS ESTABLISHED BY ORIEN	EN RELATIONSHIP BETWEEN FEATURES NTATION OR LOCATION TOLERANCES. DUTS MAY BE GAGED SEPARATELY, FERENCE.	MATERIAL SEE CH							
	REFERENCE	THORIES	DRAWING							
ED ANGULAR 2°	THIRD ANGLE PROJECTION	DO NOT SCALE	DRAWING							

TOLERANCE UNLESS OTHERWISE SPECIFIED

DECIMAL
ONE PLACE ±0.3
TWO PLACE ±0.15
THREE PLACE ±.005

DELPI	—
DELPHI PACKARD ELECTRICAL/ELECTRONIC	C ARCHITECTURE
WARREN, OH COPYRIGHT DELPHI CORPORATION AND/OR I ALL RIGHTS RESERVED.	ITS AFFILIATES.
THIS DRAWING IS THE PROPERTY OF DELPHI AND CONTAINS DELPHI CONFIDENTIAL INF THE REPRODUCTION, DISTRIBUTION AND UT OF THIS DOCUMENT OR ITS RELATED CAD A AS WELL AS COMMUNICATION OF ANY CONTENT WITHOUT EXPRESS AUTHORIZATION, IS PR	ORMATION. FILIZATION MATH DATA, F TO OTHERS.
	DATE
DR	
inini A BATTEBOAN	2005/2

		DATE
	DR	
	APVDI C PATTERSON	09SE60
	APVD2 G A HASH	060060
	APVD3 R D KEARNS	060060
	APVD4	
4	APVD5	
CES AT	SUBSTANCES OF CONCERN AND F CONTENT PER DELPHI 1094	
RES S.	MATERIAL SEE CHART	
	DRAWING NAME	
	TAXI TERM TWIN L	K

02977206 SIZE SCALE FRAME NO SHEET NO STG REV N/P AO NONE 1 OF 1 1 OF 1 R 05 -

			\bigcirc												
<u>-</u>	.0160 X 1.281		06294481 AL	P-1546027		T		TTTTT	<u> </u>	[<u>1</u> 0]		.225195	I.225195	.32	Tio
	.0160 X 1.281	-	06288953 AM6	P-1519027	-	-	-	ΙΙ	I	12	.139161	.195165	.227	.18	12
	.0160 X 1.281		02 9898 35 AM	P1519027				I	I	TWO-16	.101126	. 1 35	.220	.18	216
02 9844 54 AM	.0160 X 1.281	M-1527-027	02 9844 38 AM	N-527027	02984444	OBSOLETE	V-527027	$\overline{1}$	I	14-16	.101142	. 1 35	.200	.18	
02 9844 53 AM	.0160 X 1.281	M-1527-027	02 9844.3 7 AM	N-527027	02984443	OBSOLETE	V-527027	I	I	18-20	.081114	.115	.170	.18	_
02 9844 52 AL	.0160 X 1.281	M-1527-027	02 9840 79 AL	N-1527027	02984442	OBSOLETE	V-527027	I I	I	12	.139161	.195165	.227	.18	12
	.0160 X 1.281	-	02 9778 58 AM	P-519027	-	-	-	$\overline{1}$	ΙΙΙ	24 & 18-20	.081087/.081114	. 1 35	.200	.18	
	.0160 X 1.281	-	02977046 ANS	P-1519027	-	-	-	I	ΙΙ	TWO 18-20	.081114	. 1 35	.240	.18	219
02984451 AM4	.0160 X 1.281	M-1546-027	02 9739 17 AM7	P-1546027	02984441	OBSOLETE	V-546027	ΙΙ	I	12	.139161	.195165	.227	.18	12
02 9844 50 AM4	.0160 X 1.281	S-519027	02973916 AM6	P-1519027	02984440	OBSOLETE	V-519027	T = T = T	<u>I</u>	14-16	.101142	.135	.200	.18	15
02984449 AM4	.0160 X 1.281	S-519027	02973915 AM6	P-1519027	02984439	OBSOLETE	V-519027	I	I	18-20	.081114	.115	.170	.18	19
PART NO REV	MAT'L SIZE	SPEC	PART NO REV	SPEC	PART NO	STATUS	MAT'L SPEC	TYPE	WING CONST	CABLE GA.	CABLE DIA.	C	D	STRIP	CABLE
LINDLATED			TIM DIATED SILVED DIATED				_	# 1140 CO1421	OUDEE DIV! EVOEE DIV! I		+010 + 010		י שו ובועוכ		

Mouser Electronics

Authorized Distributor

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

Aptiv:

02973915 02973915-L