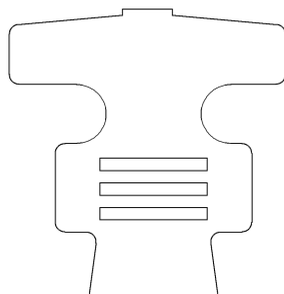
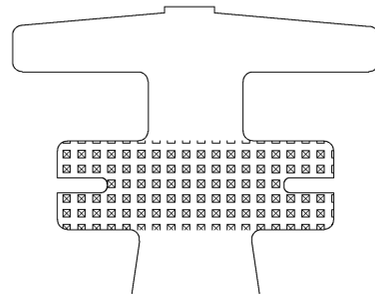


TYPE 101
SCALE 10:1



TYPE 102
SCALE 10:1

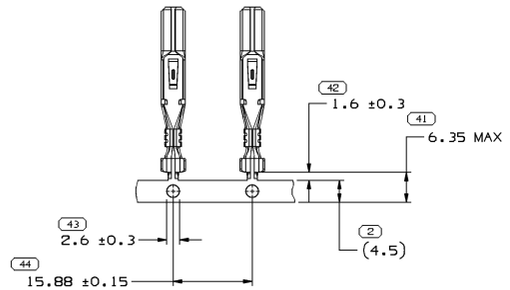


TYPE 103
SCALE 10:1

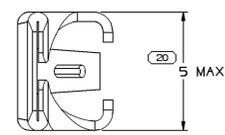
BLANK VIEWS

SYMBOL DEFINITION		MISSING NUMBERS	
THE NUMBER INSIDE THE SYMBOL () CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER	TOTAL NO. OF SYMBOLS ON DRAWING	24	
	LAST NO. USED	44	

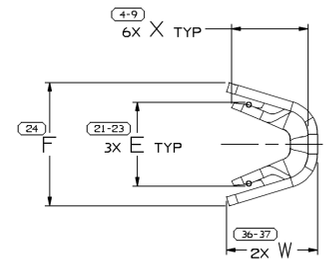
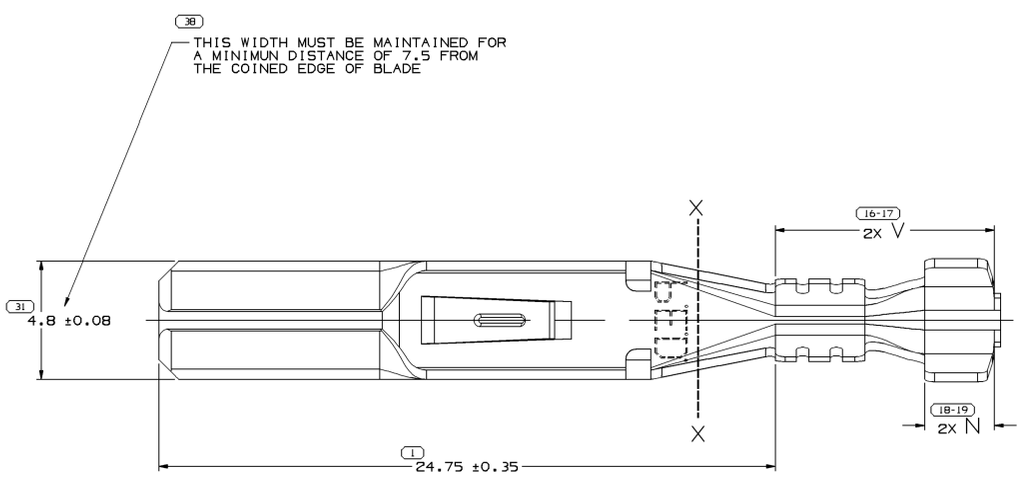
DWS STATUS					REVISION HISTORY					AUTH		DR		APVD		
DATE	STG	REV	N/P	CHG	ZONE											
29MR00	R	01	-	-							196857	BEO	RCH	JH		
10MY01	R	02	-	-							209338	JYD	EGR	JH		
21OC02	R	03	-	-							231661	EAR	EAR	JH		
21OC02	R	04	-	-							232037	EAR	EAR	JH		
09DE03	R	05	-	-							248617	MJM	MJM	BB		
19AP07	R	06	-	-							400958	END	END	BDG		
07AU12	R	07	-	-							419204	JAR	JAR	MAA		



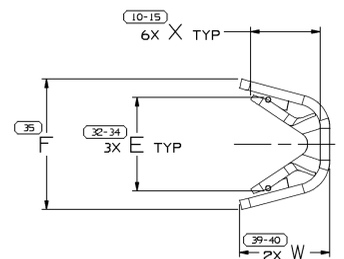
CARRIER STRIP
SCALE 2:1



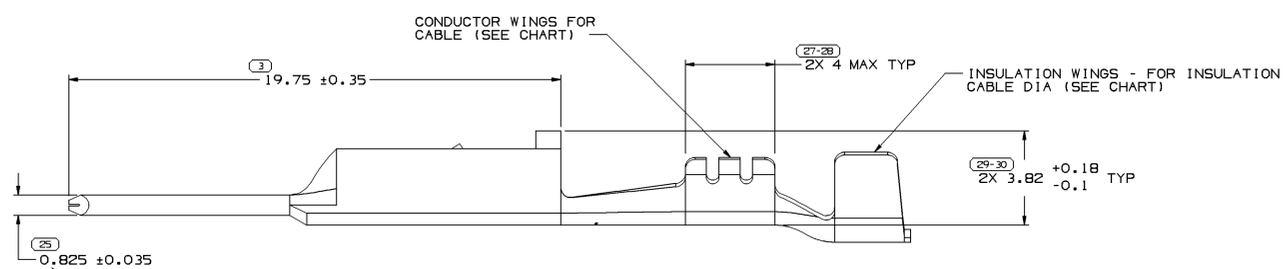
VIEW TO X-X



WING CONST I
VIEW TO X-X



WING CONST II
VIEW TO X-X



NOTES

- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED FOR 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.
- MATING COMPONENTS OR EQUIVALENT: TERMINAL 12015828

PART NO	REV	N/P	MAT'L SIZE	MAT'L SPEC	PART NO	REV	N/P	MAT'L SIZE	MAT'L SPEC	SIZE (MM)	CABLE ID	DIA	TYPE	E _{10.4}	F _{10.4}	N _{10.15}	V _{10.3}	(W)	(X)
			0.381 - 42.47		12066269	BS	-	M3617H30		0.5-0.35	21	2.2-1.3	101	2.4±0.2	3.8±0.2	2.8	8.7	3.1	2.4
			0.381 - 42.47		12052827	ES	-	M3617H30		3	12	3.2-3.04	103	4.6	6	2.4	8.7	4.6	4.2
			0.381 - 42.47		12033820	FS	-	M3617H30		5 - 3	11	5.24-3.49	103	4.6	7.6	2.4	8.6	5.6	4.6
			0.381 - 42.47		12020784	E4	-	M3617H30		TWO 0.35	222	2-1.35	101	3.6±0.2	5.3	2.8	8.7	-	-
			0.381 - 42.47		12025783	D	-	F1403336		0.35	22	2-1.35	101	2.2±0.2	3.6	2.8	-	-	-
			0.381 - 42.47		12025123	B	-	F1403336		TWO 3	212	4.67-3.49	102	6.6	8.6	2.8	-	-	-
			0.381 - 42.47		12025122	C	-	F1403336		TWO 1	216	2.68-2.48	102	6.6	7.6	2.8	-	-	-
			0.381 - 42.47		12025121	C	-	F1403336		5 - 3	11	5.24-3.49	103	4.6	7.6	2.4	-	-	-
12020392	B	-	0.381 - 42.47	PM001403 336	12020120	05	-	M3617H30		2 - 1	15	3.97-2.48	102	3.7	6	2.8	8.7	4.3	3.4
12020393	E	-	0.381 - 42.47	PM001403 336	12020119	05	-	M3617H30		0.8-0.5	19	3.12-2.03	101	3.2	5	2.8	8.7	3.5	2.8

DELPHI
DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE
WARREN, OH
COPYRIGHT 2000 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED.
THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD DATA AS WELL AS COMMISSION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION IS PROHIBITED.

DATE: 27.JUN.00
OR: G. ESTRADA, R. CHACON, J. HORTUCHI
SUBSTANCES OF CONCERN AND RECYCLED CONTENT, PER DELPHI 10449001

DRAWING NAME: TAXI TERM M/W/P 480 TANG
DRAWING NUMBER: 12020118

SIZE: A0
SCALE: 10:1
FRAME NO: 1 OF 1
SHEET NO: 1 OF 2
REV: R 07

Date: 10-Aug-12 Time: 22:43