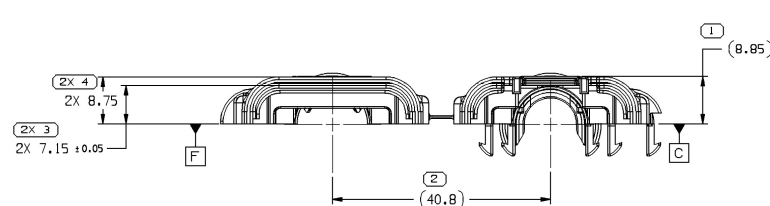
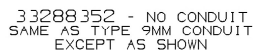
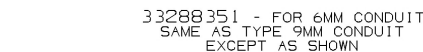




MISSING SYMBOLS		DWG STATUS				ZONE	REVISION HISTORY	AUTH	DR	APV	APV2
		DATE	STG	REV	N/P	CHG					
8	16	260C15	R	01	-	-	ALL PARTS - RELEASED PART DRAWING	430764	SM	SM	SSS
		23NO15	R	02	-	-	REVISED GRAPHICS	431467	SM	SM	SSS
2		16M16	R	03	-	-	REMOVED DIM #16 & BASIC DIM 2X 5.48 TYP	432094	KV	KV	SSS
		09JL16	R	04	-	-	SEPERATED FEATURE CONTROL FRAME ON DIMS #32 & #35, REVISED INTERCHANGEABLE TOOL NOTE & TOLS ON DIM (17 PLCS) AND ADDED EJECTOR PIN NOTES	432604	SM	SM	SSS
		18JL16	R	05	-	-	REVISED DIM (7 PLCS) & DIM TOL (10 PLCS)	433596	SM	SM	SSS
		060C16	R	06	-	-	ADDED NOTES	434474	KA	KA	DD
		03NO16	R	07	-	-	REVISED GRAPHICS	434721	SM	SM	DD
		07DE16	R	08	-	-	ADDED OPTIONAL CONSTRUCTION VIEW AND REVISED PART AVAILABILITY	435082	SM	SM	DD
		04JA17	R	09	-	-	33267786 - CORRECTED PART NUMBER LABEL	435286	MSD	MSD	DD
		12JA17	R	10	-	-	DIM #10 WAS 6.1 +/- 0.1 & DIM #9 WAS 3.9	435357	NKS	NKS	DD
		06JL17	R	11	-	-	DIM #23 WAS 2X 27.5 +/-0.1 & BASIC DIM 2X 15.9 WAS 2X 16.1	437154	SM	SM	DD

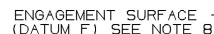


NOTES

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. MATERIAL RECYCLING CODE PER ISO 11469, (1.51X11)
CHARACTERS PA 66 LOCATED ON ANY EXTERIOR SURFACE
3. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE
ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO,
FLOW MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH
THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART
ARE PERMISSIBLE PER DPNP-4.7-CS-01
4. REFERENCE MATING COMPONENTS OR EQUIVALENT:
SEE 15324795 (H59003) & 13755838 (H59012) ASSEMBLY DRAWINGS
33299380 ELBOW 90° WIRE DRESS
5. (1.51X11) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY
EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY
6. APEX 2.8 4-WAY(4W) MALE AND FEMALE WIRE DRESSCOVER
7. INTERCHANGEABLE TOOL FOR 6MM, 9MM AND NO CONDUIT (CDT)
OPTIONS
8. EJECTOR PIN NOTES:
ENGAGEMENT SURFACE FLUSH TO 0.15 MAX RECESSED
OUTSIDE SURFACE FLUSH TO 0.05 MAX RECESSED
ALL OTHERS 0.10 MAX RAISED TO 0.25 RECESSED
9. ACCEPTANCE CRITERIA DEVIATIONS:
50N MIN FOR: BACKSHELL RETENTION AT WIRE EXIT BACKSHELL
TO CONNECTION UNDER SIDE LOAD CONDUIT
TO BACKSHELL RETENTION

35N MIN FOR: BACKSHELL RETENTION AT WIRE EXIT POST
MOISTURE CONDITIONING

90N MIN FOR: BACKSHELL RETENTION AT WIRE EXIT POST
ULTRAVIOLET EXPOSURE



GATE LOCATION
THIS SURFACE
0.25 MAX RAISED
SPRUE PERMISSIBLE

33288352	07	AA	NO CONDUIT	NO CODE	4.618
33267786	07	AA	9 (M1889002/M1889012)	<u>9</u>	4.686
33288351	07	AA	6 (M1889001/M1889011)	<u>6</u>	4.736
PAR1 NO	REV	N/P	CONDUIT SIZE	CUI CODE	VOLUME CM ³

10 PROCESS SENSITIVE DIMENSION																																																							
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED																																																							
<table> <tr> <th colspan="2">DIMENSIONAL RANGE (MM)</th> <th>CHART F</th> </tr> <tr> <td>FROM</td> <td>TO</td> <td></td> </tr> <tr> <td>> 0</td> <td>> 20</td> <td>> 30</td> </tr> <tr> <td>> 20</td> <td>> 30</td> <td>> 70</td> </tr> <tr> <td>> 30</td> <td>> 70</td> <td>> 100</td> </tr> <tr> <td>> 70</td> <td>> 100</td> <td>> 150</td> </tr> <tr> <td>> 100</td> <td>> 150</td> <td>> 200</td> </tr> <tr> <td>> 150</td> <td>> 200</td> <td>> 250</td> </tr> <tr> <td>> 200</td> <td>> 250</td> <td>> 300</td> </tr> </table>	DIMENSIONAL RANGE (MM)		CHART F	FROM	TO		> 0	> 20	> 30	> 20	> 30	> 70	> 30	> 70	> 100	> 70	> 100	> 150	> 100	> 150	> 200	> 150	> 200	> 250	> 200	> 250	> 300	<table> <tr> <th colspan="2">DIMENSIONAL RANGE (MM)</th> <th>CHART F</th> </tr> <tr> <td>FROM</td> <td>TO</td> <td></td> </tr> <tr> <td>> 0</td> <td>> 20</td> <td>> 30</td> </tr> <tr> <td>> 20</td> <td>> 30</td> <td>> 70</td> </tr> <tr> <td>> 30</td> <td>> 70</td> <td>> 100</td> </tr> <tr> <td>> 70</td> <td>> 100</td> <td>> 150</td> </tr> <tr> <td>> 100</td> <td>> 150</td> <td>> 200</td> </tr> <tr> <td>> 150</td> <td>> 200</td> <td>> 250</td> </tr> <tr> <td>> 200</td> <td>> 250</td> <td>> 300</td> </tr> </table>	DIMENSIONAL RANGE (MM)		CHART F	FROM	TO		> 0	> 20	> 30	> 20	> 30	> 70	> 30	> 70	> 100	> 70	> 100	> 150	> 100	> 150	> 200	> 150	> 200	> 250	> 200	> 250	> 300
DIMENSIONAL RANGE (MM)		CHART F																																																					
FROM	TO																																																						
> 0	> 20	> 30																																																					
> 20	> 30	> 70																																																					
> 30	> 70	> 100																																																					
> 70	> 100	> 150																																																					
> 100	> 150	> 200																																																					
> 150	> 200	> 250																																																					
> 200	> 250	> 300																																																					
DIMENSIONAL RANGE (MM)		CHART F																																																					
FROM	TO																																																						
> 0	> 20	> 30																																																					
> 20	> 30	> 70																																																					
> 30	> 70	> 100																																																					
> 70	> 100	> 150																																																					
> 100	> 150	> 200																																																					
> 150	> 200	> 250																																																					
> 200	> 250	> 300																																																					
TOLERANCE UNLESS OTHERWISE SPECIFIED																																																							
<table> <tr> <td>±0.15</td> <td>±0.2</td> <td>±0.3</td> <td>±0.4</td> <td>±0.5</td> <td>±0.6</td> <td>±0.8</td> <td>±1</td> <td>±1.5</td> </tr> </table>	±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.5	<table> <tr> <td>±0.15</td> <td>±0.2</td> <td>±0.3</td> <td>±0.4</td> <td>±0.5</td> <td>±0.6</td> <td>±0.8</td> <td>±1</td> <td>±1.5</td> </tr> </table>	±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.5																																				
±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.5																																															
±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	±1	±1.5																																															

THE DRAWING PARTS A PART THEREOF INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.	
CONTACT NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.	
DMS TYPE: PART DRAWING	
STYLE:	
VOLUME (LEFT) SEE CHART	DISTR. CODE D
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ANSI Y14.5M-1994 OR INDICATED BY THE 3D OR 2D DIMENSIONAL AND DIMENSIONAL SYMBOLS AND 2D DIMENSIONAL PATTERNS OF FEATURES MAY BE BARRIED WITHOUT PREVIOUSLY OF DATA DIMENSIONS ARE IN MILLIMETERS	
REFERENCE:	
THIRD ANGLE PROJECTION	DO NOT SCALE USE MATH DATA
	

DELPHI DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE Chennai, India COPYRIGHT ©1995 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND IS NOT TO BE LOANED, REPRODUCED, COPIED, REPRODUCED, REPRODUCED, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CONTENT WITH OTHERS, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.					
DATE					
DR					
AP#01	SAKTHIVEL M			260C15	
AP#02	SAKTHIVEL M			260C15	
AP#03	SUCHA SIAN			260C15	
AP#04					
AP#05					
SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001					
MATERIAL POLYAMIDE COMPOUND BLACK					
DRAWING NAME TAXI COV WIRE DRESS					
DRAWING NUMBER 32299375					
SIZE	SCALE	FRAME NO	SHEET NO	STD	REV /UP
A4	2:1	1	1	R	1 / 1

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)

[33267786](#)