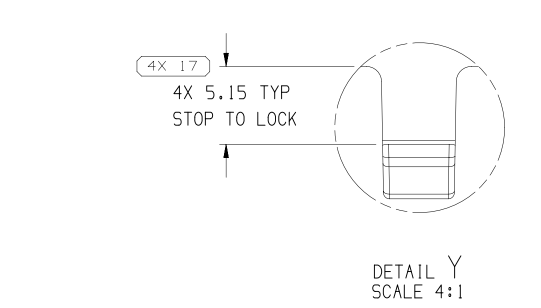
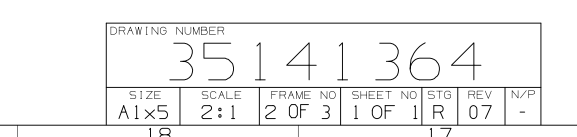
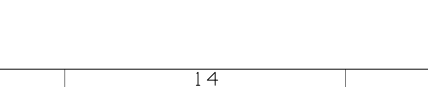
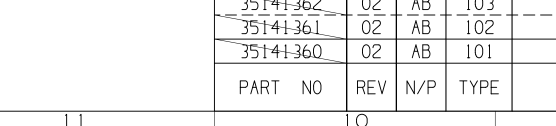


13

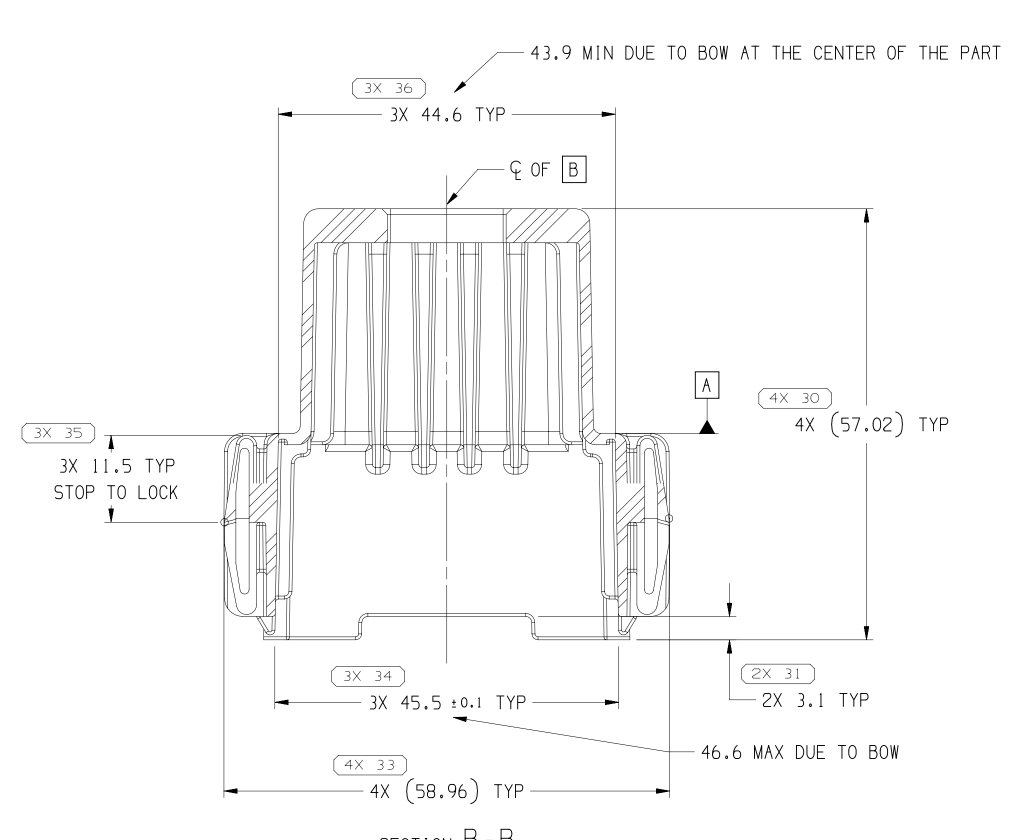








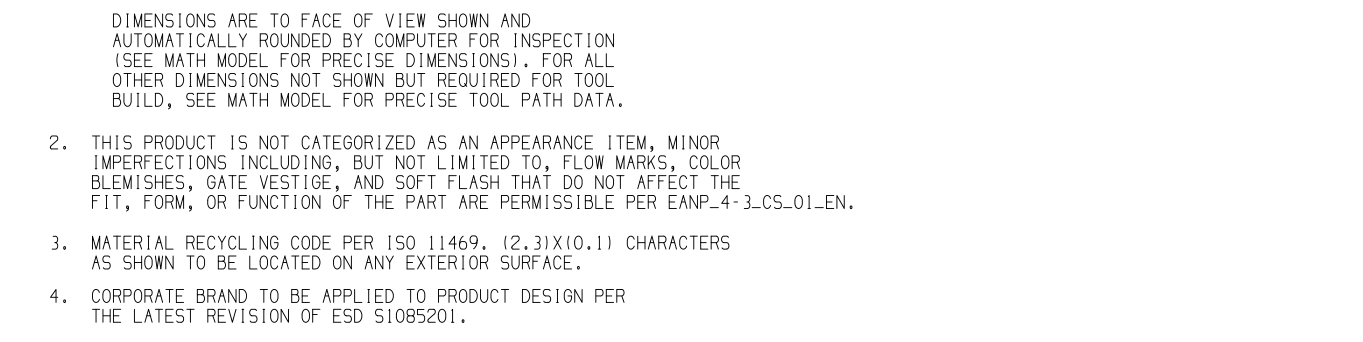
			$\wedge$															$\wedge$							
30	29 28	27 26	25 24	23	22	21	20	19	18	17	16	15	14	1 3	12 1	1 10	9	₩ 8	7	6	5	4	3	2	1
																				SYMBOL DEFINITION	MIS	SSING SYMBOLS	DWG STATUS DATE STG REV N/P CHG ZONE	REVISION HISTORY	AUTH DR APVD APVD
																			A DIMENSION WITHOUT AN IN DOES NOT REQUIRE INSP CONTROLLED ON THE INDIVID	SPECTION REPORT SYMBOL	- TOTAL NO OF SY	YMBOL NUMBER 1	70C17 R 01	ALL PARTS - RELEASED PART DRAWING.	438086 CGD CGD JS
																			CONTROLLED ON THE INDIVID	UAL COMPONENT DRAWING.	REQUIRED 97	14	4MR18 R 02	ALL PARTS - ADDED BOW NOTES TO DIM & 36, UPDATED NOTE 6 WAS TBD, ADDE	16,34 439274 JSM JSM JSM M
																								& 36, UPDATED NOTE 6 WAS TBD, ADDE ALLOWANCE CHART	
																					LAST NO. 43	24	24MY18 R 03	ALL PARTS - REMOVED ALLOWANCE DIMS	CHART. 439864 LXA JAA JSM
																					USED			ALL PARTS - REMOVED ALLOWANCE DIMS 2X 50.9 +0.4/-0.2 WAS 2X 50.9 ±0.2 2X 19.92+0.25/-0.15 TYP WAS 2X 19. 81.51 +0.45/-0.3 WAS 81.51 ±0.3, 29.3 +0.2/-0.25 ⊕ 0.1 @ D F A	
																								81.51 +0.45/-0.3 WAS 81.51 ±0.3,	
		- M	7																					$29.3 + 0.2/ - 0.25 \oplus 0.1 \oplus DFA$	AS
															,									29.3 $\pm$ 0.2 $\bigcirc$ 0.1 $\bigcirc$ D F A, 3.36	
																$\bigcirc$								$\begin{array}{ c c c c c c c c } \hline \hline$	
																(					$\sim$			WAS 44 ON DIM #36 AND RELOCATED DI	1 # 32;
																		PA						35141362-63 - 2X 28.52 WAS 2X 28	<u>3</u>
		21.73	Q OF F							2 56 +0.1							( )		F					29.3 ±0.2    0.1    D F A, 3.36 0.25 A F D WAS 3.36    0.1 PSD WAS DIM #18 & 43.9 MIN DUE TO WAS 44 ON DIM #36 AND RELOCATED DI 35141362-63 - 2X 28.52 WAS 2X 28 (2 PLCS) & 32 WAS 31.85 (2 PLCS ADDED DETAIL V & DIM #39	AND
		↔ 0.1 A F D																				10	OMP21 P 04	35496735-37 & 35496740 - RELEASED	
											<u></u> <b>□ □ □ □ □ □ □ □ □ □</b>	U	Å			€ OF	F		<b>≜≜</b>						
																								35141360, 35496735 - MAT'L CALLOUT POLYAMIDE COMPOUND BLACK;	
																								35141361, 35496736 - MAT'L CALLOUT POLYAMIDE COMPOUND GRAY;	WAS
										$1.9 \pm 0.1$			V			15.7								35141362, 35496737 - MAT'L CALLOUT POLYAMIDE COMPOUND BLUE:	WAS
																<b>⊕</b>   0.1	D F A		32.6 ±0.2					35141363, 35496740 - MAT'L CALLOUT	WAS
			H H							` <u>↓</u> ]] \			Ç OF B ──			<u>_</u>								ALL PARTS - REMOVED MAT'L RECYCLIN	GODE
																								FRUM 3D	
																						2.	23MR22   R   06   -   -	ALL PARIS - DIM #1 WAS $3X \ 1.2 \pm 0.$	
											detail W								(10)					+0.45/-0.3, DIM #22 WAS 8X 17.9±0.	15 TYP
	SAME AS TYPE 101										SCALE 5:1								29 3 +0.2					ALL PARTS - DIM #1 WAS 3X 1.2 ± 0. $\oplus$ 0.15 $\bigoplus$ A B C, DIM #9 WAS 81. +0.45/-0.3, DIM #22 WAS 8X 17.9±0. DIM #26 WAS 3X 18.6 $\bigoplus$ 0.2 $\bigoplus$ A B 25496735 35496736 35496737 & 354	C
	TYPE 105 SAME AS TYPE 101 EXCEP AS SHOWN																		-0.25					35496735, 35496736, 35496737 & 354 UPDATED PART AVAILABILITY 35141360, 61, 62 & 63 - OBSOLETE A ADDED "REPLACED BY" INFO	96/40-
														<u>&lt; 25</u>					$\oplus$ 0.1 $\bigcirc$ D F A			24	24MY23 R 07	35141360, 61, 62 & 63 - OBSOLETE A	ID 560309 JGO JAA IRB
														2X 1.5		(								ADDED "RÉPLACED BY" INFO	
														$  \oplus   0.15 \otimes   A   B   C  $			SECTION	$\left(\begin{array}{c} - \end{array}\right)$							



4	× (J0.90			
	SECTION	B-B		









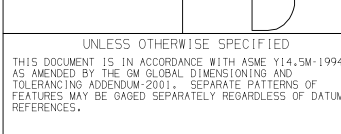
- 6. PART SHOWN ON THIS DRAWING USED IN ASSEMBLIES SHOWN ON TAXI 33384555
- 7. REFERENCE MATING COMPONENTS OR EQUIVALENT:

## CONNECTOR - SEE CHART HARDSHELL - 35049054 & 35049055

8. THIS PART ACCEPTS A BUNDLE SIZE otin of 18MM.

LINE DRAWN THROUGH A PART NUMBER DICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE R ORDERING.	
RT NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE AT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.	
NTACT APTIV SALES TO ASSURE AVAILABILITY PARTS.	
G TYPE	1

## PART DRAWING VOLUME (CM<sup>3</sup>) DISTR CODE



ALL DIMENSIONS ARE IN MILLIMETERS

PROJECTION | SUN

1 3 PROCESS SENSITIVE DIMENSION REFERENCE

## • APTIV •

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	AUTHORIZATION, IS PROHIBITED	
		DATE
-	DR	
	APVD1 CARLOS DELGADILLO	170017
	APVD2 CARLOS DELGADILLO	170017
	APVD3 J. SIFUENTES	180017
1	APVD4	

PVD5				
	SUBSTANCES OF	CONCERN	AND RE	ECYCL
	CONTENT PE	ER APTIV	109490	01

TAXI COV WIRE DRESS

POLYESTER COMPOUND GREEN	33384594	28.038	
POLYESTER COMPOUND BLUE	33384590	28.038	-
POLYESTER_COMPOUND_GRAY	33384584	27.595	-
POLYESTER COMPOUND BLACK	33384574	27.595	-
POLYESTER COMPOUND GREEN	33384594	27.789	35496740
POLYESTER COMPOUND BLUE	33384590	27.789	35496737
POLYESTER COMPOUND GRAY	33384584	27.381	35496736
POLYESTER COMPOUND BLACK	33384574	27.381	35496735
MATERIAL SPECIFICATION AND COLOR	MATING CONN	VOLUME (CM <sup>3</sup> )	REPLACED BY

### **Mouser Electronics**

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Aptiv:

35496737 35496740