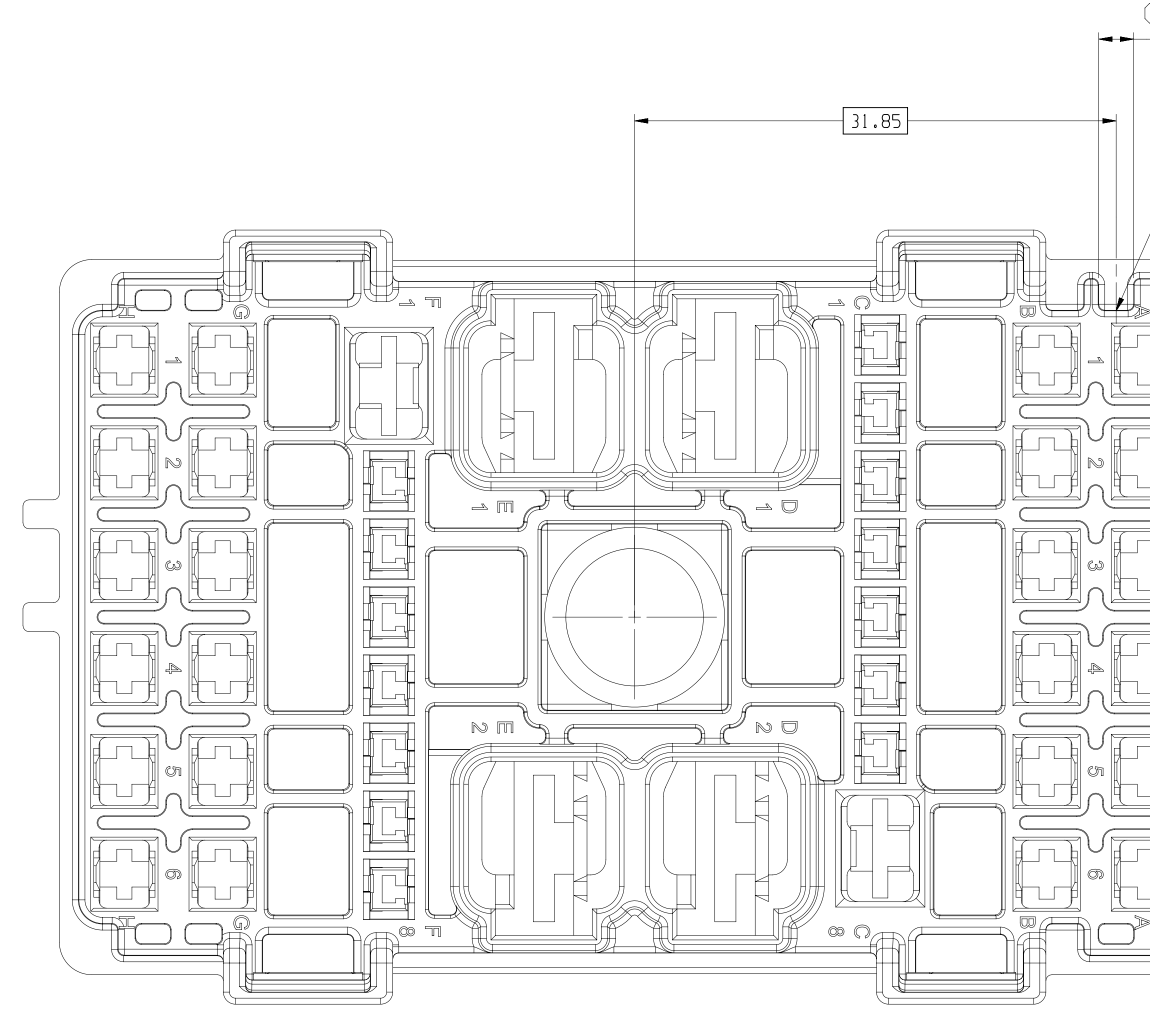
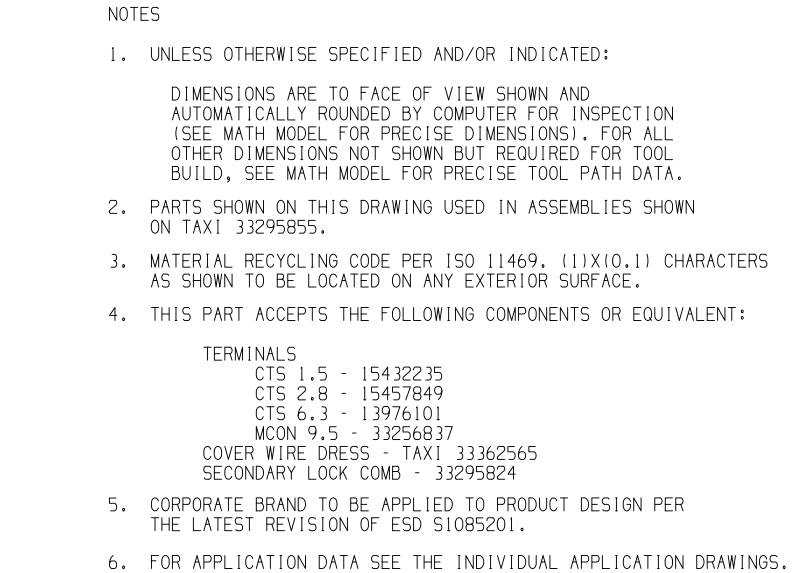


14 13 12 11 10





PTR 308.

7. POLYESTER MATERIAL IMPLEMENTED AS A MEASURE AGAINST SHORTAGE OF THE POLYAMIDE; CHANGE APPROVED BY OEM AND COMMUNICATED IN

				33384538	01	AG	POLYAMIDE COMF	OUND GREEN	104
				33384531	01	AG	POLYAMIDE COM	POUND BLUE	103
				33384528	01	AF	POLYAMIDE COMPC	UND LT GRAY	102
				33384527	01	AF	POLYAMIDE COMF	OUND BLACK	101
				PART NO	REV	N/P	MATERIAL SPECIFICA	TION AND COLOR	TYPI
16	15	14	13	12	н I		1 1	10	•

A DIMENSI

8

7     6       SYMBOL DEFINITION			4 MISSING SYMBOLS	DATE		EV N/P CHG	ZONE		2 REVISION	HISTORY		AUTH		PVD AP	2
SION WITHOUT AN INSPECTION REPORT SYMBC DOES NOT REQUIRE INSPECTION. IT MAY ED ON THE INDIVIDUAL COMPONENT DRAWING	BE INSPECTIONS	114	NO MISSING SYMBOL NUMBER	17AU16 09JN17				POLYAMIDE POLYAMIDE	POLYAMIDE COMPOUND G COMPOUND G	COMPOUND BLUE RAY AND 333845 REEN WAS POLYA	WAS 538 -	433968 436892			
INDICATES THE DIMENSION IS SHOWN ON THE PART DRAWING AND THE TOOL MUST BE QUALIFIED AT 80% OF	LAST NO. USED	19		21 JN 17 26 JN 17				COMPOUND B UPDATED PA UPDATED MM	RT AVAILAB	ILITY DL FRAME ON DI		4 370 36 4 37094			_
THE TOLERANCE SHOWN UNLESS SUPERSEDED BY A "TBT".				25AG17 05JA22	R(	)5		ALL PARTS	- UPDATED	PDM ATTRIBUTES	5	437628 556179	AGC A	VGC 18	SM
				15MR22	RC	)7		AUTH NUMBE 33384538 - NUMBER 556	R 556179; REVISION 179; ALL P	ON 01AD WAS 02 33384531 AND 01AE WAS 02 FC ARTS - MAT'L S	R AUTH	556853	EZJ	JAA S	šV
				04JL23	R (	)8		WAS POLYES ALL PARTS		YESTER MATERI	AL NOTE	559375	GDH J	JAA S	
															K
(19)															
$\begin{array}{c} \hline \\ \hline $															
INDEX AT CAVITY A1	SCALE 2:1														
CAVITY AI															Н
															G
															F
															E
															D
ECIFIED AND/OR INDICATED: FACE OF VIEW SHOWN AND															
NDED BY COMPUTER FOR INSPECTION OR PRECISE DIMENSIONS). FOR ALL NOT SHOWN BUT REQUIRED FOR TOOL ODEL FOR PRECISE TOOL PATH DATA.															С
DRAWING USED IN ASSEMBLIES SHOWN				A L INDICATES T FOR ORDERIN	INE DRA HAT PHY	wn through a p/ sical parts are	ART NUME E NOT AV	er Ailable			ION SYSTE		•		
CODE PER ISO 11469. (1)X(0.1) CHARACTERS TED ON ANY EXTERIOR SURFACE. HE FOLLOWING COMPONENTS OR EQUIVALENT:						DO NOT HAVE A L S ARE AVAILABLE S TO ASSURE AV/			THIS CONFID UTIL 1741		RREN, OH TIV. ALL RIO	GHTS RESERV		PTIV DN AND , AS WE	
15432235 15457849				STYLE VOLUME (CM <sup>3</sup>		PART DRAW	ING		DR		DNTENT TO O' ON, IS PROF	THERS, WITH	DAT	Ē	
13976101 - 33256837 SS - TAXI 33362565 COMB - 33295824									apvd2 M	• BASHKIN • BASHKIN OSEPH SENK			17AU 17AU 17AU	J16	
BE APPLIED TO PRODUCT DESIGN PER				THIS DOCUM		S OTHERWISE IN ACCORDANCE W GM GLOBAL DIME			APVD5						

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM

**NX** 

L DIMENSIONS ARE IN MILLIMETERS

7 PROCESS SENSITIVE DIMENSION REFERENCE

 DIMENSIONAL RANGE (MM)
 CHART E1

 FROM > 0
 >20
 >30
 >70
 >100
 >150
 >200
 >250
 >300
 PROJECTION
 DO NOT SCALE
 DO NOT SCALE
 USE MATH U

 1
 ±0.15
 ±0.2
 ±0.3
 ±0.4
 ±0.5
 ±0.6
 ±0.8
 ±1
 ±1.2
 USE MATH U
 DATA
 DATA

 5
 4
 3
 3
 3
 DATA
 DATA

DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001

TAXI CONN 44 F 9.5 MCON-LL

33384523

 SIZE
 SCALE
 FRAME NO
 SHEET NO
 STG
 REV
 N/

 A1x4
 4:1
 1 OF 2
 1 OF 1
 R
 08

CTS 150 280 630

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