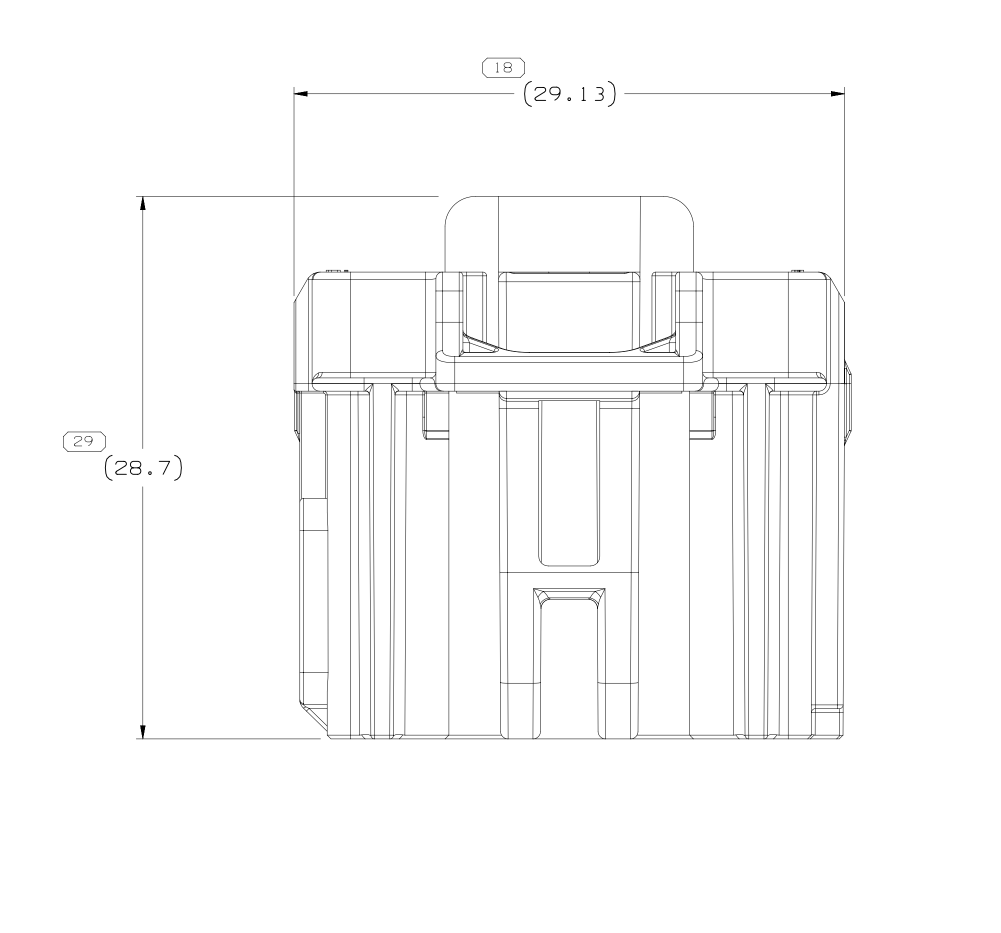
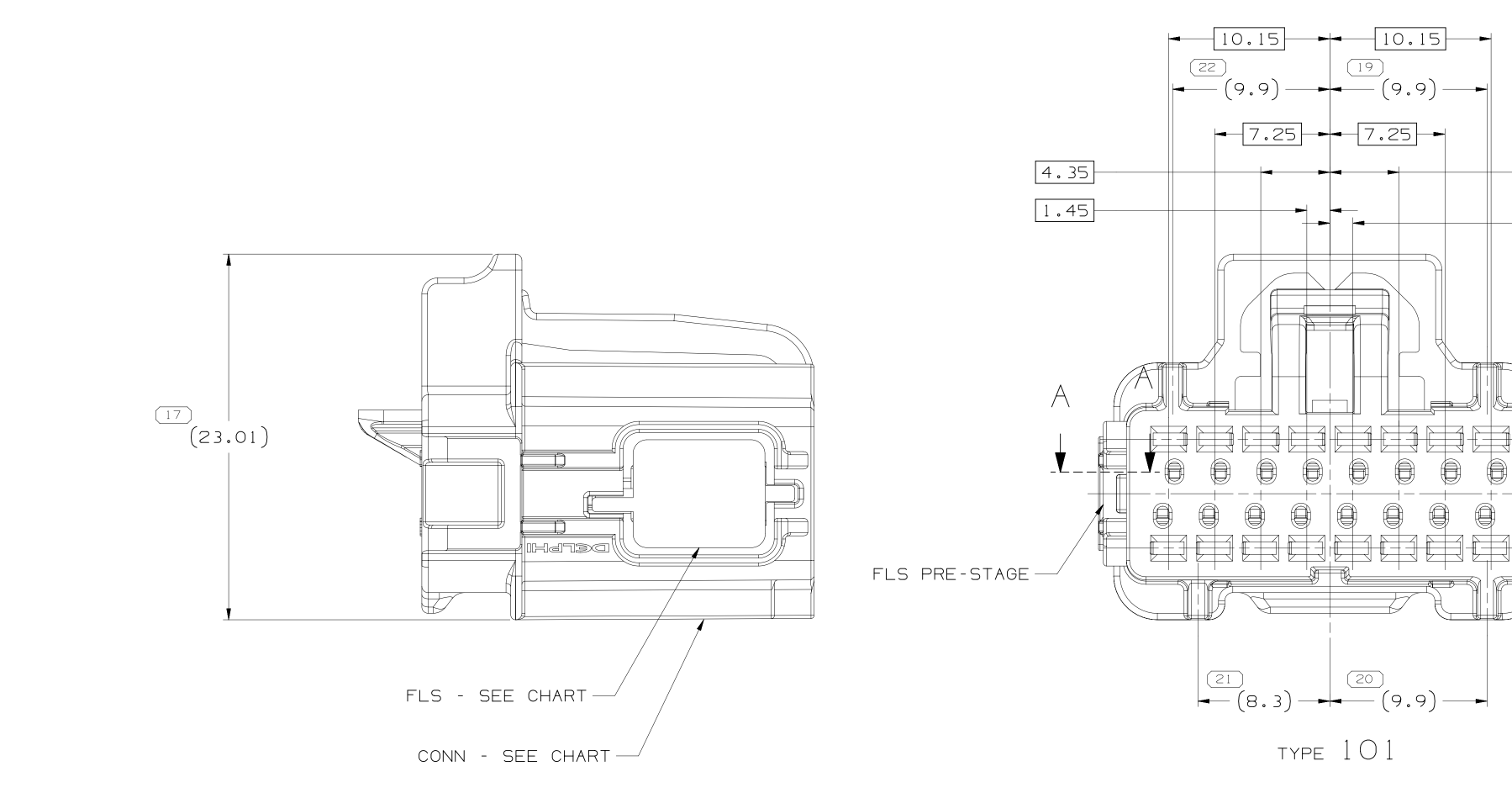
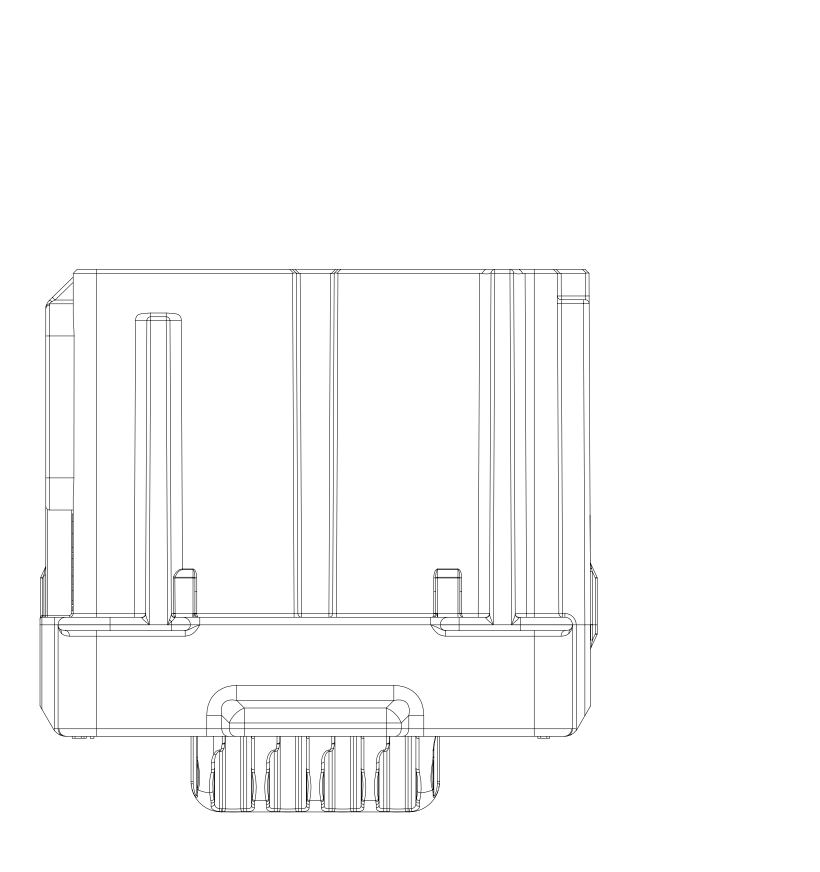


DELIVERY CONDITION TO WIRE ASSEMBLY PLANT fls pre-staged position before terminals







4.35

.425

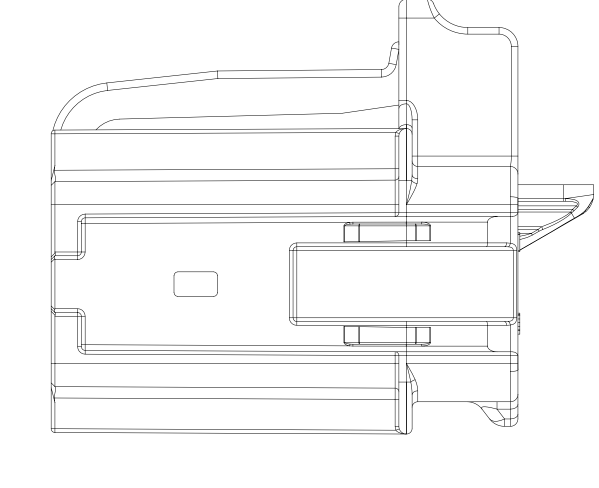
.425

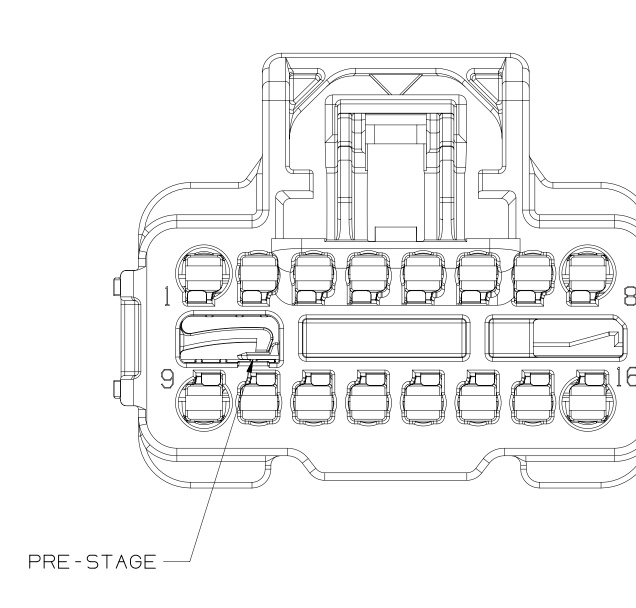
1.45

-	332	\geq	\mathcal{D}	96	36		\bigcirc	
SIZE	SCALE	FRAM	1E NO	SHEET	r no	STG	REV	N/F
$A1 \times 3$	5:1	20	F 2	1 OF	- 2	R	09	-
1 0						1 7		

33299868	02	AD	106	33257534	33257535
33299867	02	AD	105	33257533	33257535
33299865	02	AD	104	33257532	33257535
33299864	02	AC	103	33257531	33257535
33299863	02	AC	102	33257530	33257535
33299861	02	AC	101	33257529	33257535
PART NO	REV	N/P	TYPE	CONN	FLS

NOTES



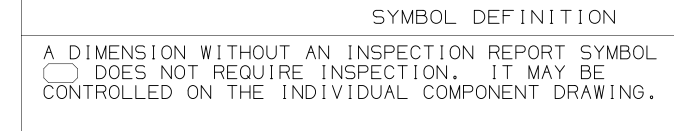


5. INDEPENDENT SECONDARY LOCK RETENTION CAPABILITY; PRE-LOCK TO FINAL

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

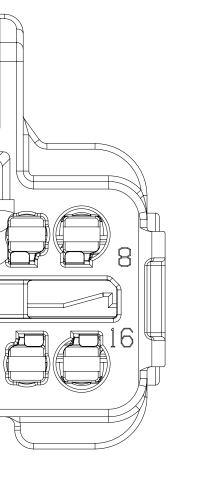
LOCKED WITHOUT TERMINALS 15 N MINIMUM.

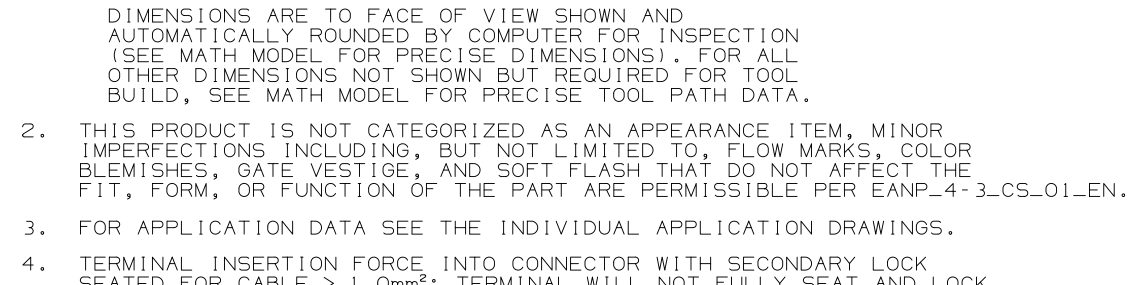
AT MINIMUM FORCE OF 32 N.



5		4
		MISSING SYMBOLS
TOTAL NO OF INSPECTIONS REQUIRED	29	NO MISSING Symbol number
LAST NO. USED	29	

15	DATE		STATU	5										
15		CTO	1	r	1	ZONE		REVISION HISTORY		AUTH	DR	APVD	APVC	
		510	REV	N/P	CHG							1	2	
	5DE15	R	01	-	-		ALL	PARTS - RELEASED		431564	ABH	JVM	MAA	
	3AP16	R	02	_	-		FORC INDE CAPA	PARTS - ADDED TERMINAL INSERT E & RETENTION FORCE OF SEATED PENDENT SECONDARY LOCK RETEN BILITY WITHOUT TERMINALS AND RIZATION FEATURE EFFECTIVENESS ES"	ISL, TION	432726	MIB	MIB	MAL	
22	2JN16	R	03	-	-		1	PARTS - UPDATED CONN & FLS TO ST REV		433422	AHG	AHG	MAL	
19	9AU16	R	04	-	-			PARTS; REVISED TOL ON DIM 28; TED REQ'D	NO REV	433982	СМ	СМ	MAL	
10)OC16	R	05	-	-			9865, 33299867-68 - UPDATED PL IBUTES	MC	434483	APB	APB	MAL	
22	2MY17	R	06	-	-		ALL	PARTS - ADDED NOTE #8		436776	CGD	CGD	MAL	
21	1 JN 1 7	R	07	-	-			PARTS - DRAWING NAME WAS TAXI 16 F OCS 1.2 MODULAR	ASM	436951	GLG	GLG	MAL	
28	BAU17	R	08	-	-			PARTS - ADDED CUSTOMER DRAWING RENCE NOTE	Э	437627	DCH	DCH	MAL	
24	4JA19	R	09	-	-		ADDE	D SHT 1 OF 2		442012	CGD	CGD	DML	





SEATED FOR CABLE > 1.0mm²; TERMINAL WILL NOT FULLY SEAT AND LOCK

6. INDEPENDENT SECONDARY LOCK RETENTION FORCE OF SEATED ISL 55 N MAXIMUM. 7. POLARIZATION FEATURE EFFECTIVENESS TO ANOTHER INDEX; MUST WITHSTAND 140 N MIN WITHOUT MATING OR ELECTRICAL CONTACT. 8. PRESTAGED SECONDARY LOCK INSERTION 55 N MAXIMUM. 9. FOR FCA CUSTOMER DRAWING REFER TO 33257518-CUSO2-SO1.

DISTR CODE VOLUME (CM³) UNLESS OTHERWISE SPECIFIED 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

(28) PROCESS SENSITIVE DIMENSION REFERENC DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DIMENSIONAL RANGE (MM)

		1 1 1 1 1 1					011/1	
> 0	>20	> 30	> 70	>100	>150			
20	30	70	100	150	200	250	300	
	TOLERA	NCE UN	ILESS 0	THERWI	SE SPE	CIFIED		
±0.15	±0.2	±0.3	±0.4	±0.5	±0.6	±0.8	± 1	
		ANGUL	_AR TOL	ERANCE	±2°			

A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABL FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT I THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING	NDICATE NDICATE NDICATE NDICATE NDICATE NDICATE NDICATE COPYRIGHT 2015 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS	
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ALL DIMENSIONS ARE IN MILLIMETERS ALL DIMENSIONS ARE IN MILLIMETERS THIRD ANGLE PROJECTION D USE MATH U	F DATUM MATERIAL SEE CHART PRAWING NAME TAXI ASM CONN 16 F OCS 1.2 DRAWING NUMBER 33299860 SIZE SCALE SIZE SCALE FRAME NO SHEET NO SIZE SCALE TAXI OF 2 DF 2 TOF 2	A
	2 1	

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