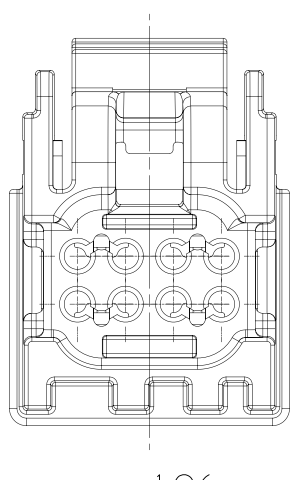


A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

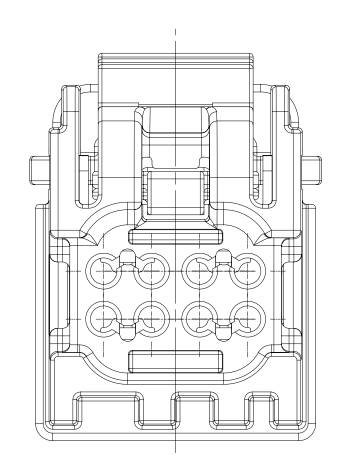
SYMBOL DEFINITION

TOTAL NO OF INSPECTIONS REQUIRED LAST NO. USED

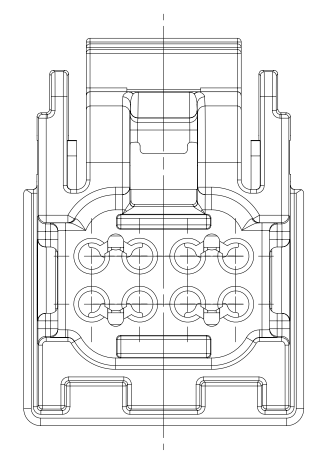
MISSING SYMBOLS 8 NO MISSING SYMBOL NUMBER



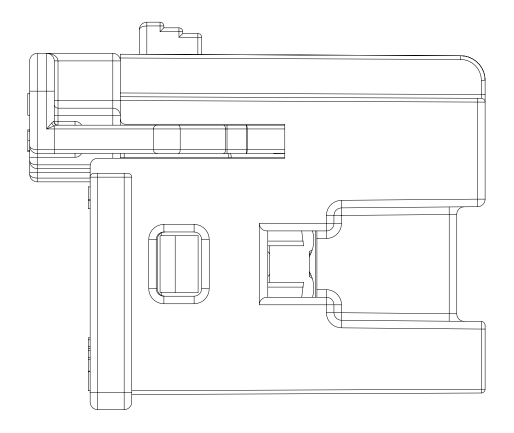
type 106 same as type 101 except as shown

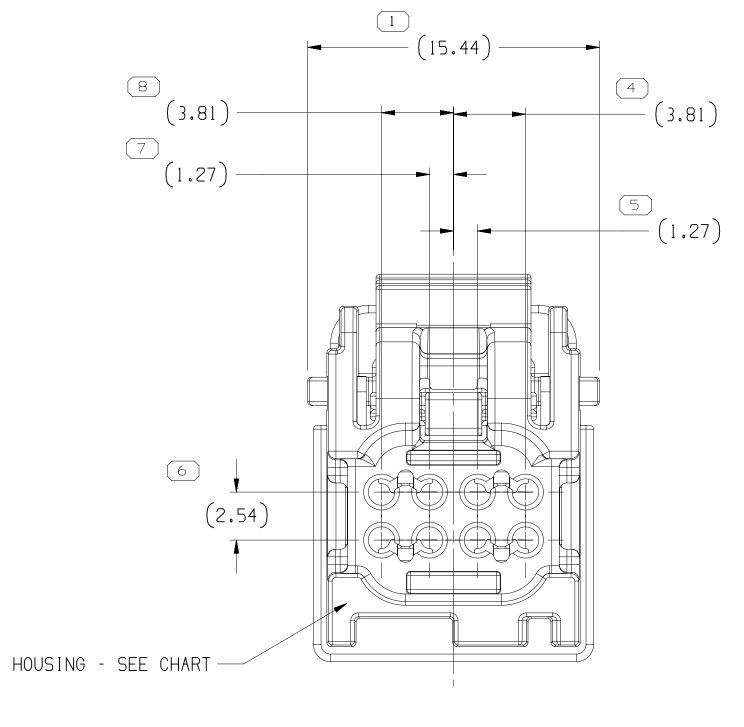


type 105 same as type 101 except as shown

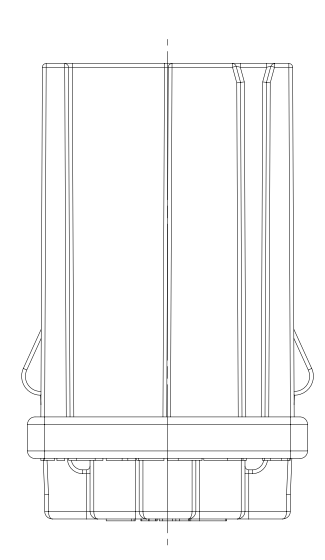


type 104 same as type 101 except as shown

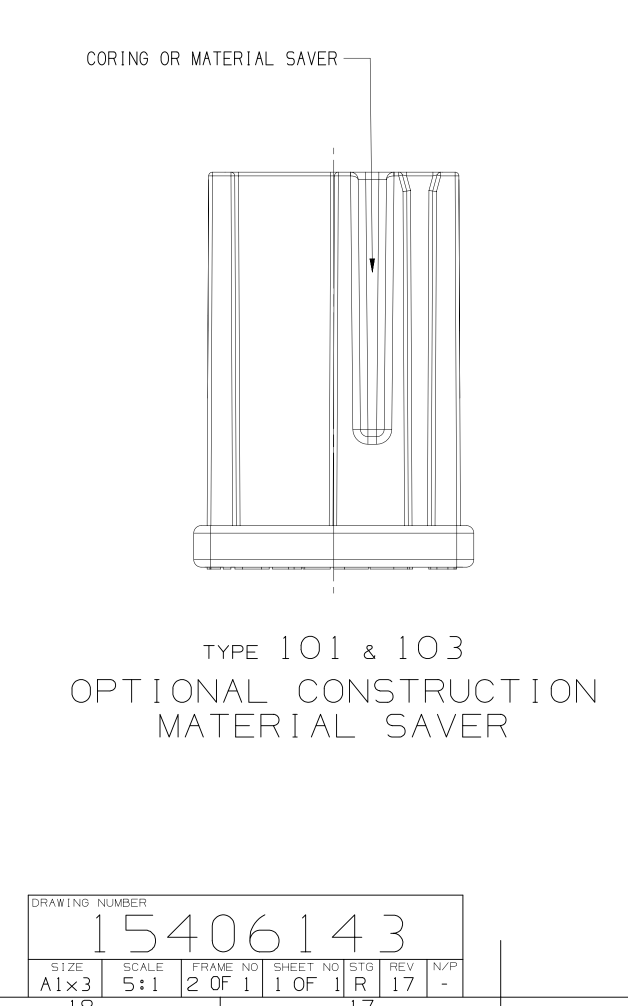


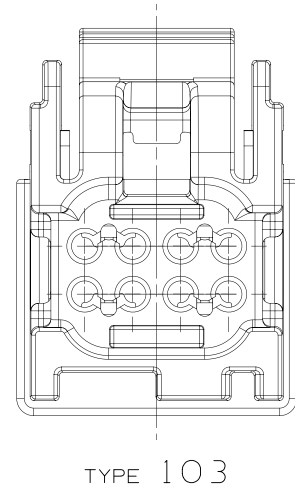


type 101

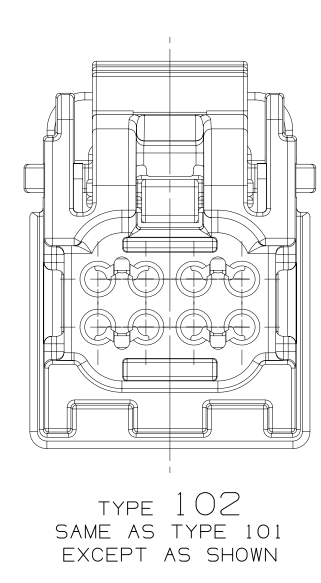


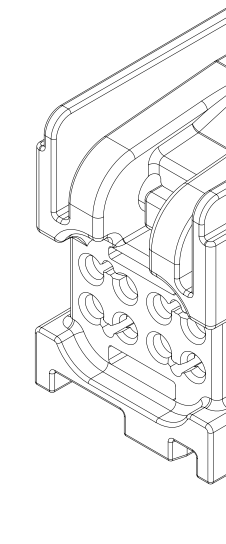
14				13		12	1 1	10		9
,	ASM P/N	REV	N/P	TYPE	TYP INDEX	HOUSING P/1	HOUSING COLOR	CONN	СРА	
1	15406141	08	AE	101	INDEX A	1 3525425	BLACK	15404969	15404973	
1	15406142	08	AE	102	INDEX B	1 3525426	GRAY	15404969	15404973]
1	15480081	06	AE	103	INDEX A	1 3525425	BLACK	15404969	NONE	
1	15480082	06	AE	104	INDEX B	1 3525426	GRAY	15404969	NONE]
1	1 3670772	02	AD	105	INDEX C	1 36 70 7 1	BROWN	15404969	15404973]
1	1 3670779	02	AD	106	INDEX C	1 3670771	BROWN	15404969	NONE	
1	1 3705 398	01	AC	101	INDEX A	1 3705 396	RED	15404969	15404973	

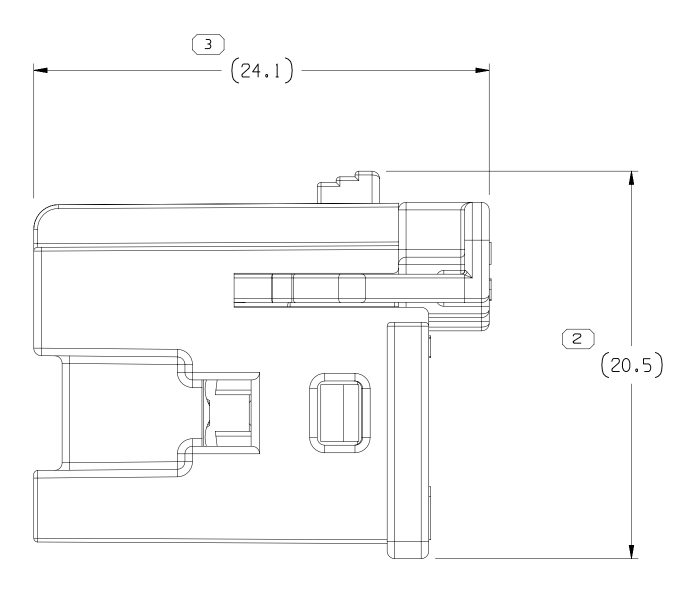


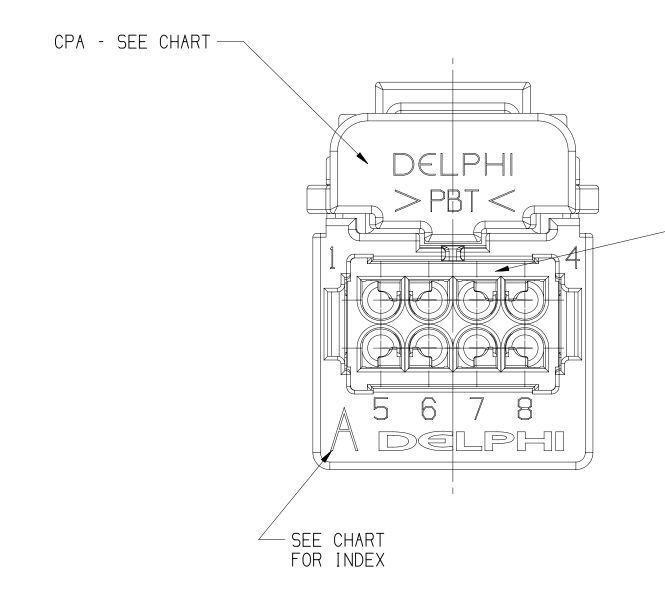


type 103 same as type 101 except as shown









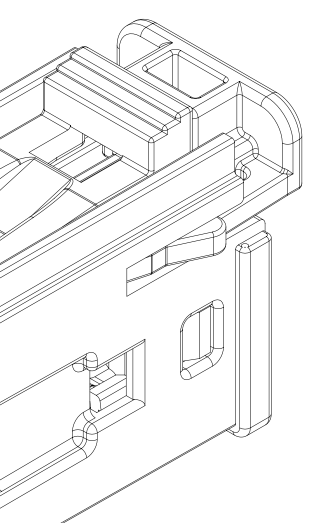
NOTES

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. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

3. SEALING CODE O - UNSEALED

6	5	4				3			2 1	٦
		_		WG ST STG I			CHG	ZONE	REVISION HISTORY AUTH DR APVD APVD	
		1	13SE01	-	01	-	-		WAS PE100083 AND PE100084 AND RELEASED 212514 TSH TSH MJ	
		1	16NO01	-	02	-	-		ALL PARTS: (15.44) WAS (15.24), (24.1) 217312 AMG AMG MJ N WAS (23.1) AND (20.5) WAS 20.2)	Λ
		1	19AP02	-	03	-	-		ALL PARTS: MAT'L SAVERS ADDED TO CONN 223571 RAB RAB MJ HOUSINGS	
		1	11JN02	-	04	-	-		ALL PARTS: OPTIONAL CONSTRUCTION MAT'L 226625 JR JR MJ SAVERS ADDED TO CONN HOUSINGS	
		1	11MR03	R	05	-	-		REMOVED SLD FROM ASM DESCRIPTION 237472 HAM HAM MJ	
			30SE03	R	06	-	-		15480081 & 15480082 - RELEASED 246576 HAM HAM MJ	
		()7JA04	R	07	-	-		ALL PARTS - REVISED CONN HOUSING 250337 EES EES MJ	
		2	24FE04	R	08	-	-		ALL PARTS - REVISED CONN HOUSING 251727 CCV FKV MJ	
)2MY05	R	09	-	-		15406141 & 15480081 - 13525425 HOUSING WAS 15404971; 15406142 & 15480082 - 13525426 HOUSING WAS 15404972; ALL PARTS- ADDED CONN HEADER TO CHART, ADDED NOTE 4, REMOVED ISO VIEWS FOR TYPE 102,103 & 104, REVISED NOTE 2 AND CHART	-
			10SE07	R	10	-	-		ALL PARTS: UPDATED PDM ATTRIBUTES. 402406 JR JR MJ	
			300C07	R	11	-	-		13670772 AND 13670779-RELEASED: 15480081, 402650 PJC PJC MRJ 15480082, 15406141, 15406142-UPDATED PDM ATTRIBUTES	
			06DE07	R	12	-	-		ALL PARTS : UPDATED PDM ATTRIBUTES 402907 WHC WHC MRJ	
		2	27AP08	R	13	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES 404261 AG JCC AG	$\langle $
			20MY08	R	14	-	-		13705398 - RELEASED 404733 AG JCC AG	Ì
			23MY08	R	15	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES 404829 AG JCC AG	
			26FE10	R	16	-	-		ALL PARTS - ADDED OPTIONAL CONSTRUCTIONS 406840 JRL JRL FBF	
			23AP20	R	17	-	-		ALL PARTS - UPDATED PDM ATTRIBUTES 551477 JGO JAA VRG	



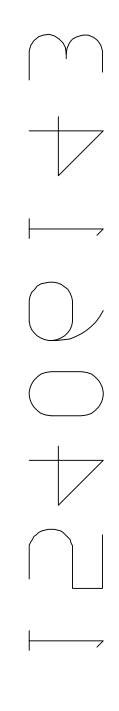
CONNECTOR - SEE CHART

UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS N/A PROCESS SENSITIVE DIMENSION REFERENCE

ENSIONS ENCLOSE ERENCE DIMENSIO ITS ARE ESTABL					
SIONAL RANGE	(MM)	CHAR	T E	THIRD	A١
0 > 20	> 30	> 70	N100	PROJE	ECT
20 30	70	100	/ 100		
NCE UNLESS (
±0.15 ±0.2	±0.3	±0.4	±0.5		

ANGULAR TULERANCE ±2

	A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT APTIV SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING	• A P T I V • CONNECTION SYSTEMS WARREN, OH COPYRIGHT 2001 APTIV. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AN UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.	WELL
	STYLE VOLUME (CM ³) UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES	DATE DR APVD1 THOMAS HUDA 13SE01 APVD2 THOMAS HUDA 13SE01 APVD3 M. JADUE 21AU01 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER APTIV 10949001 MATERIAL	B
NSITIVE DIMENSION N () INDICATE AND NO TOLERANCE D AND O TOLERANCE AND O TOLERANCE AND O TOLERANCE AND O TOLERANCE D $AND O TOLERANCEAND O TOLERANCE D AND O TOLERANCEAND O TOLERANCE DAND O TOLERANCE D$	IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION USE MATH	SEE DRAWING PRAWING NAME TAXI ASM CONN F MICRO 64 MODULAR DRAWING NUMBER 15406143	A N/P -



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