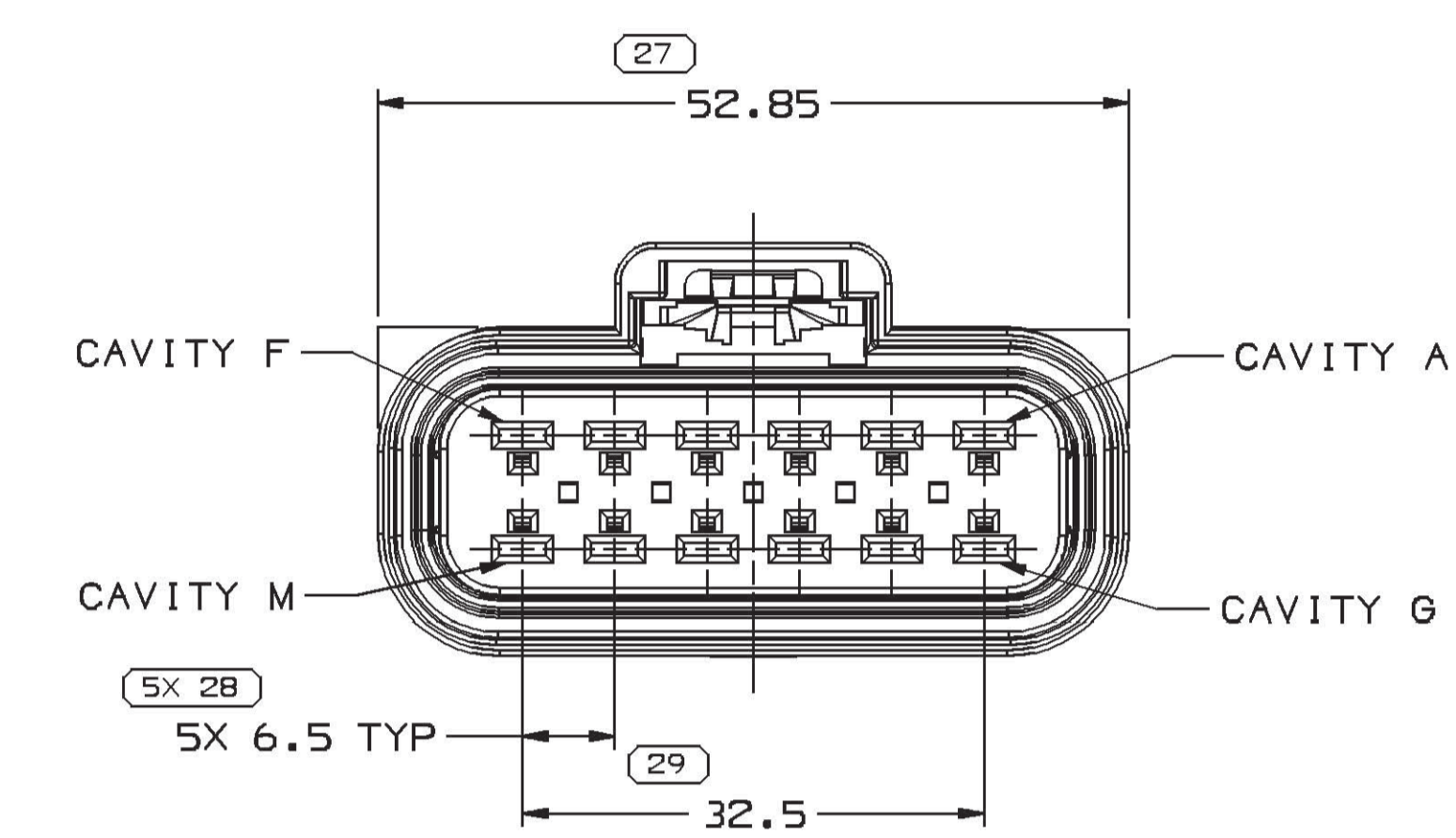
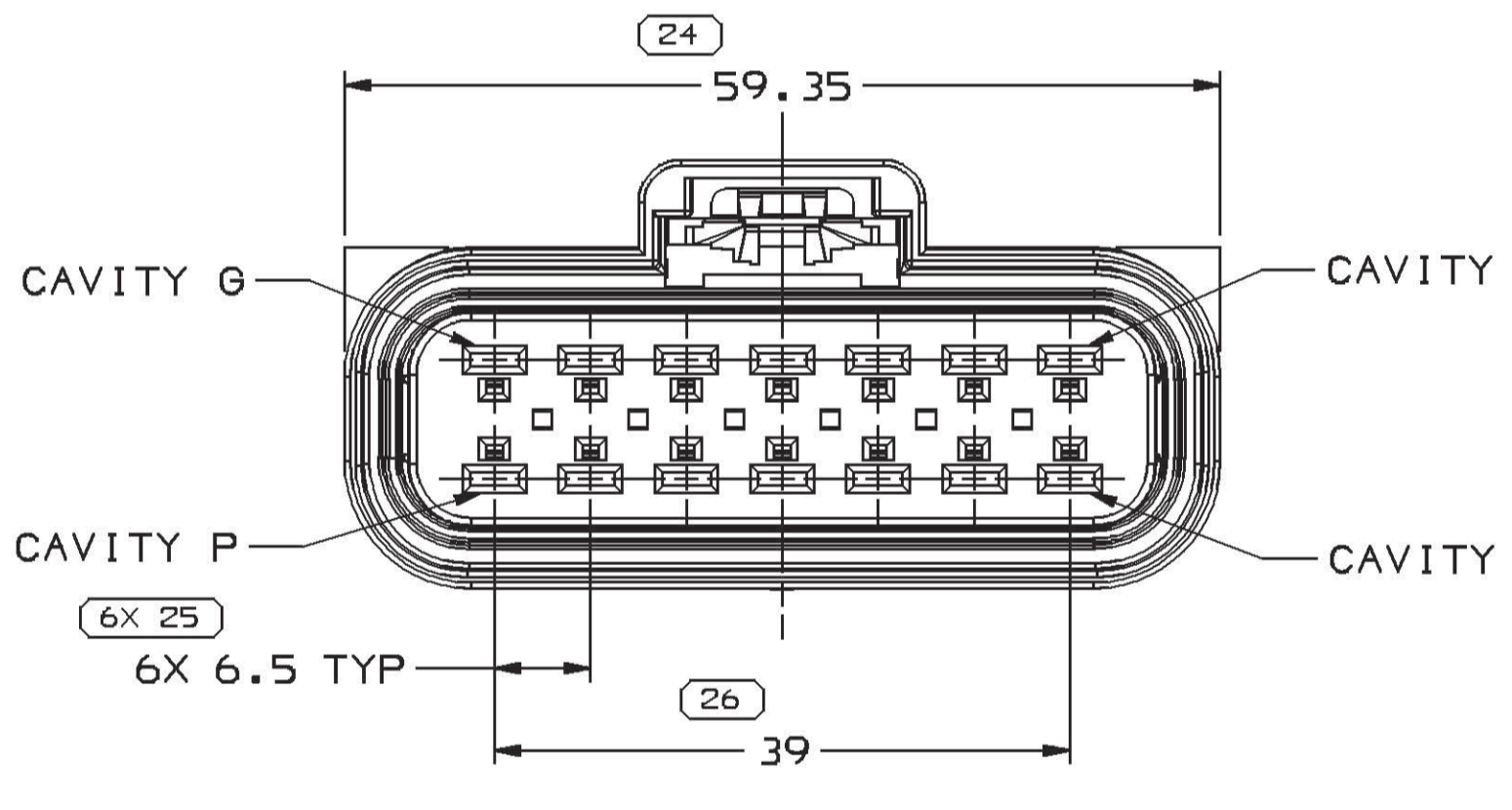


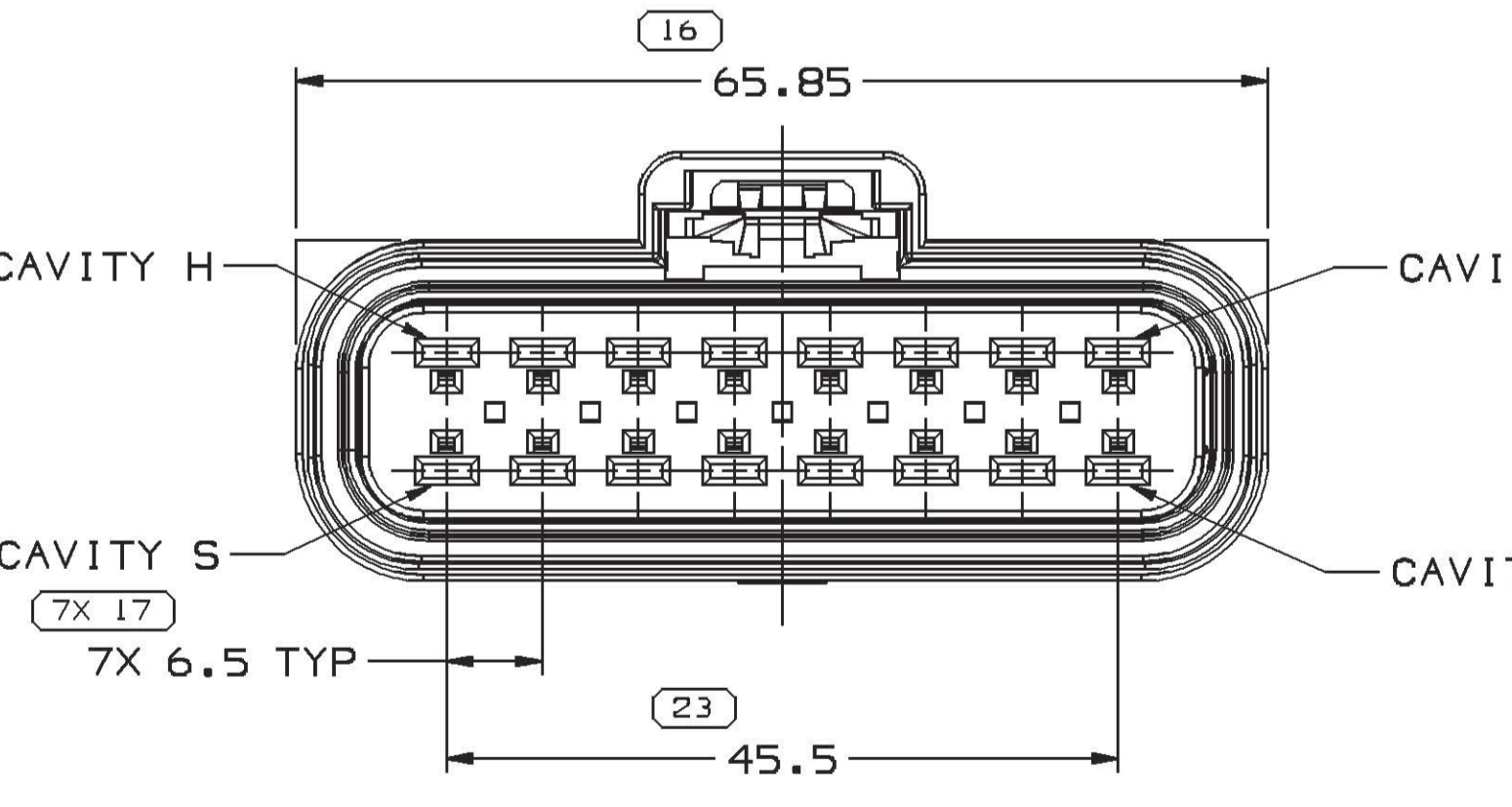
TYPE 110  
SAME AS TYPE 108  
EXCEPT AS SHOWN



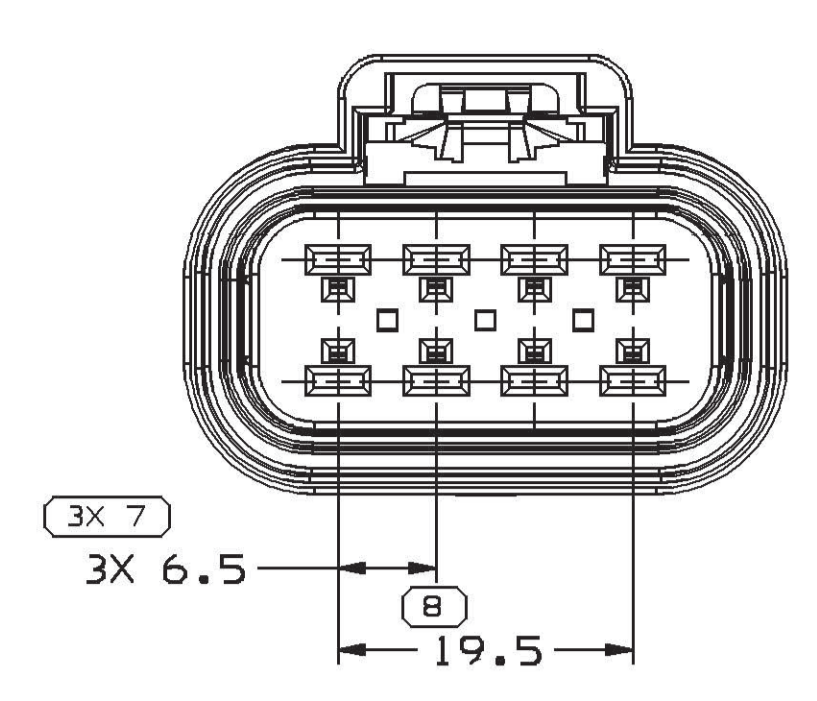
TYPE 112  
SAME AS TYPE 108  
EXCEPT AS SHOWN



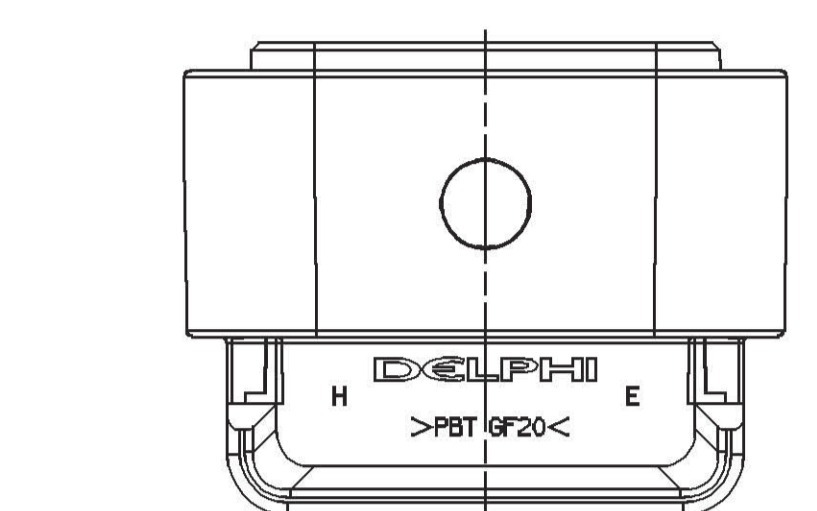
TYPE 114  
SAME AS TYPE 108  
EXCEPT AS SHOWN



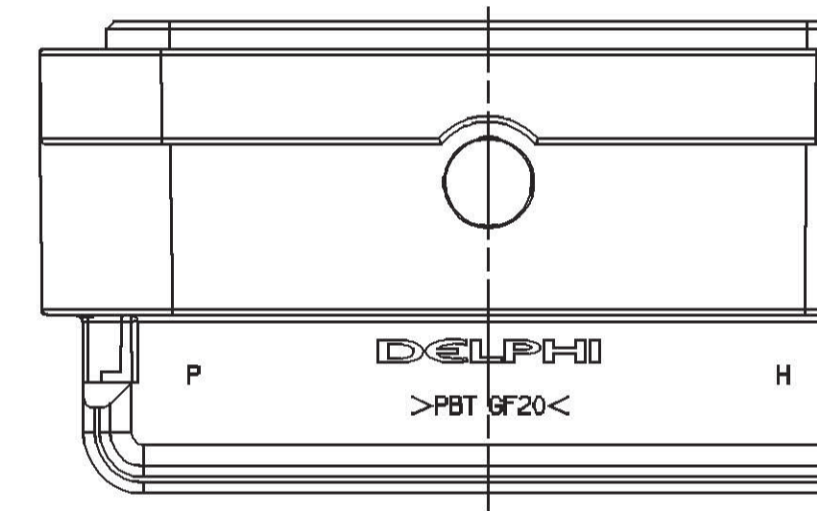
TYPE 116  
SAME AS TYPE 108  
EXCEPT AS SHOWN



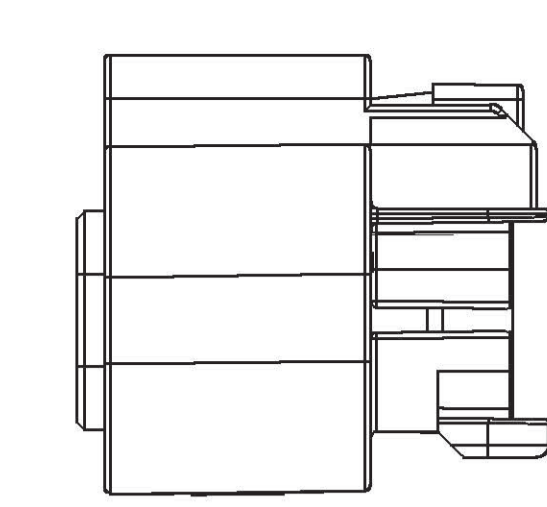
TYPE 208  
SAME AS TYPE 108  
EXCEPT AS SHOWN



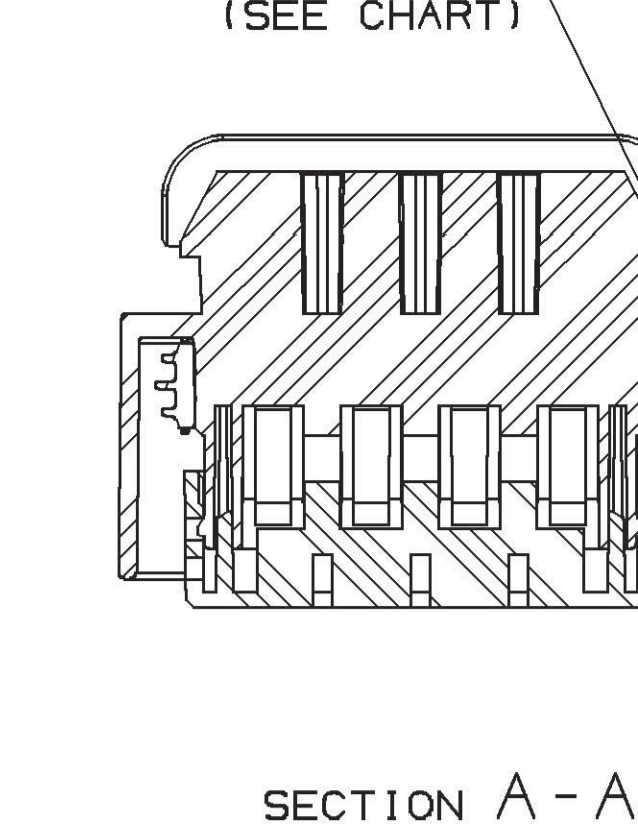
TYPE 214  
SAME AS TYPE 114  
EXCEPT AS SHOWN



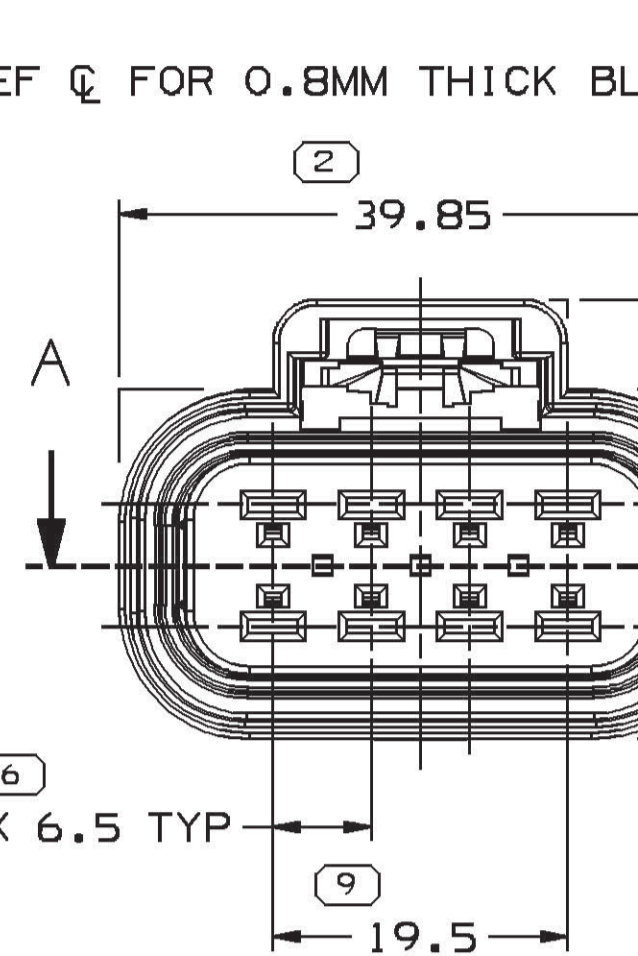
TYPE 210  
SAME AS TYPE 214  
EXCEPT AS SHOWN



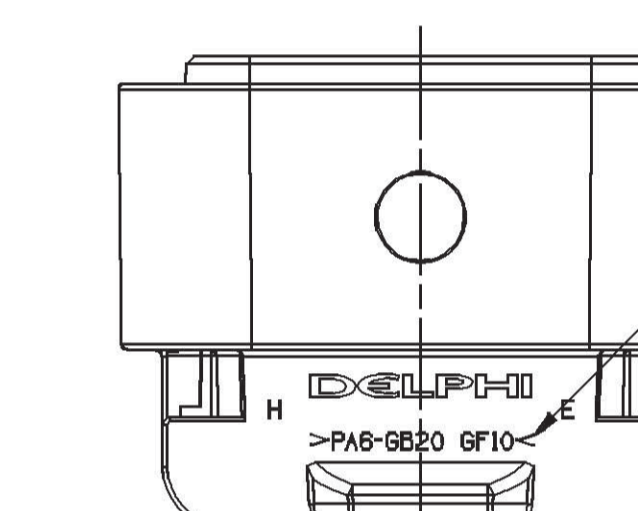
TYPE 212  
SAME AS TYPE 214  
EXCEPT AS SHOWN



SECTION A-A

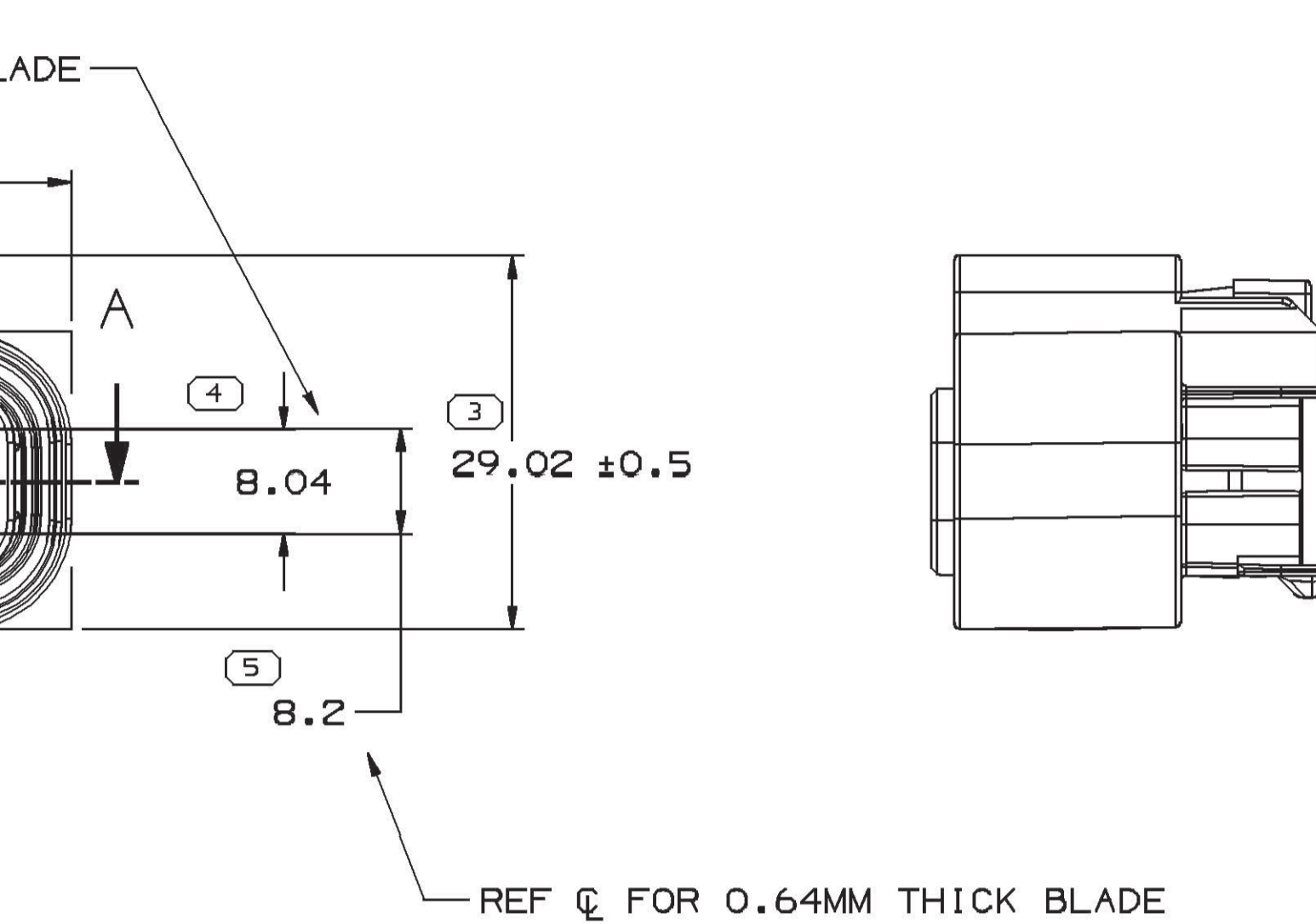
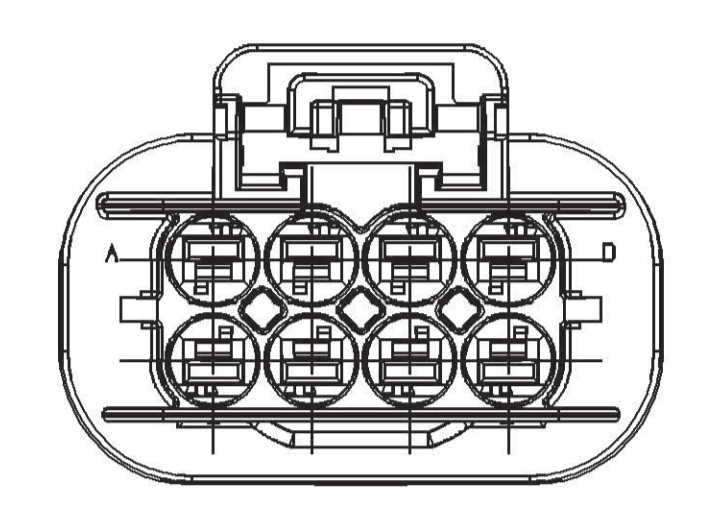
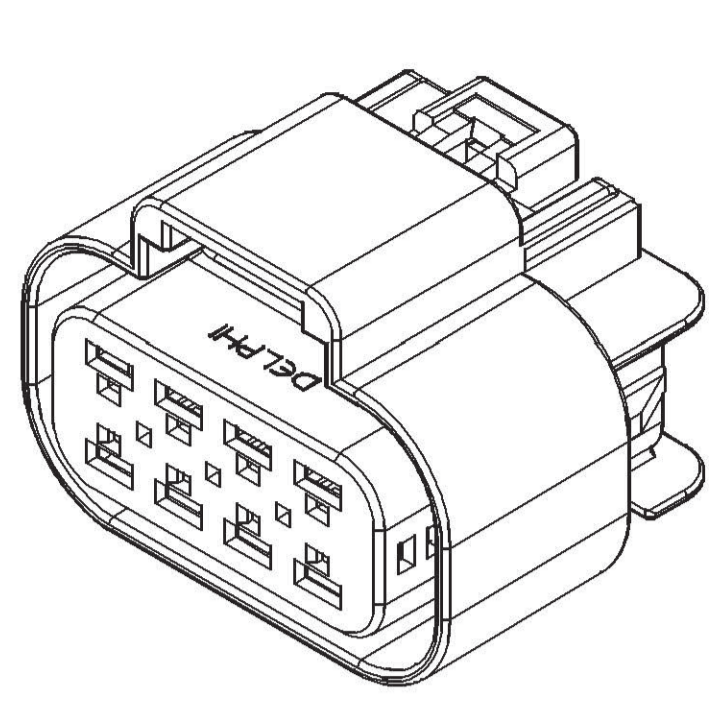


TYPE 108

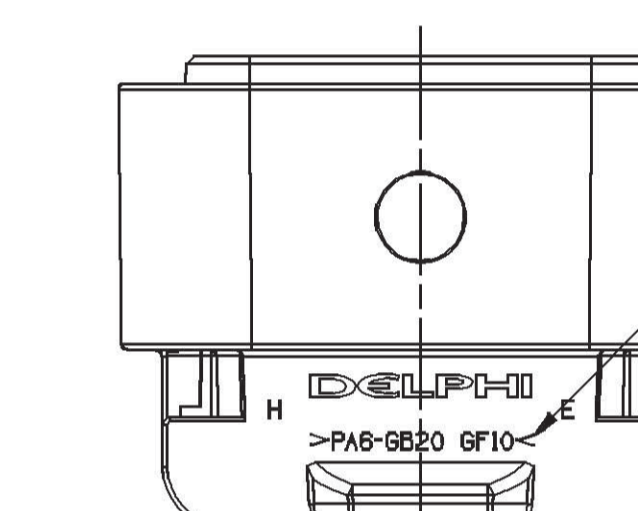


TYPE 216  
SAME AS TYPE 214  
EXCEPT AS SHOWN

SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED		MISSING SYMBOLS	
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.		70		NO MISSING SYMBOL NUMBER	
		LAST NO. USED	30		



TYPE 108



SEE CHART - MATERIAL RECYCLING CODE OPTIONAL

- NOTES
- 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.
  - SEALING CODE 4 - DESIGN WILL MEET REQUIREMENTS OF SAE/USCAR-2 CONNECTOR SYSTEM ENVIRONMENTAL TEST FLOWCHART (PRESSURE/VACUUM AND SUBMERSION).
  - ASSEMBLIES WITH 12 CAVITIES OR MORE, MATING FORCE WILL EXCEED 80N.
  - THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM, MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW MARKS, COLOR BLEMISHES, GATE VESTIGES, AND SOFT FLASH THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE PART ARE PERMISSIBLE PER DPNP-4.7-CS-01.
  - FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.

PART NO	ITEM ID	REV	N/P	RECOMMENDED USAGE	TYPE	CONN	MATERIAL RECYCLING CODE	COLOR	PLR	CONN SEAL	CAVITIES
13672062	-	01	AA	-	212	13672061	POLYESTER COMPOUND	BLACK	15326912 / ID406337	15326913 / ID406338	12
13658980	-	01	AA	-	216	13658979	POLYESTER COMPOUND	BLACK	15326664 / ID406352	15326665 / ID406353	16
13672060	-	01	AA	-	210	13672059	POLYESTER COMPOUND	BLACK	15326658 / ID406330	15326659 / ID406332	10
13540547	-	01	AD	-	214	13540546	POLYESTER COMPOUND	BLACK	15326919 / ID406343	15326920 / ID406344	14
13538370	-	01	AC	-	208	13534968	POLYESTER COMPOUND	BLACK	15326652 / ID406319	15326653 / ID406320	8
15326917	ID406341	02	AF	DO NOT PROLIFERATE REPLACED BY 13540547	114	15326916 / ID406345	POLYAMIDE COMPOUND	BLACK	15326919 / ID406343	15326920 / ID406344	14
15326910	ID406335	02	AF	-	112	15326909 / ID406339	POLYAMIDE COMPOUND	BLACK	15326912 / ID406337	15326913 / ID406338	12
15326666	ID406345	02	AF	-	116	15326662 / ID406350	POLYAMIDE COMPOUND	BLACK	15326664 / ID406352	15326665 / ID406353	16
15326660	ID406334	02	AF	-	110	15326656 / ID406328	POLYAMIDE COMPOUND	BLACK	15326658 / ID406330	15326659 / ID406332	10
15326654	ID406322	02	AG	DO NOT PROLIFERATE REPLACED BY 13538370	108	15326650 / ID406317	POLYAMIDE COMPOUND	BLACK	15326652 / ID406319	15326653 / ID406320	8

DIMENSIONAL RANGE (MM)	TOLERANCE	CHART REF
FROM > 0 TO > 20	±0.25	1
> 20 TO > 30	±0.30	2
> 30 TO > 40	±0.40	3
> 40 TO > 50	±0.50	4
> 50 TO > 60	±0.60	5
> 60 TO > 70	±0.70	6
> 70 TO > 80	±0.80	7
> 80 TO > 90	±0.90	8
> 90 TO > 100	±1.00	9
> 100 TO > 150	±1.25	10
> 150 TO > 200	±1.50	11
> 200 TO > 250	±1.75	12
> 250 TO > 300	±2.00	13
> 300 TO > 400	±2.50	14

DATE	REV	BY	CHKD	ZONE
25AUG99	R 02	-	-	-
14JUL03	R 04	-	-	-
19OCT99	R 03	-	-	-
22SEP05	R 05	-	-	-
09MR06	R 06	-	-	-
26AP06	R 07	-	-	-
17MY06	R 08	-	-	-
23MR07	R 09	-	-	-
20FEB08	R 10	-	-	-
28AUG12	R 11	-	-	-

**DELPHI**  
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WARREN, OH  
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OR **D. NABY** DATE 08MR97  
APV01 **M. MCCALL** 09JUL97  
APV02 **M. MCCALL** 09JUL97  
APV03 **S.A. NORLING** 03OCT97  
APV04  
APV05

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS MODIFIED BY THE 2003 SUPPLEMENT AND TELEPHONIC ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE SHOWN SEPARATELY, REGARDLESS OF DATUM REFERENCES.

ALL DIMENSIONS ARE IN MILLIMETERS

UNLESS OTHERWISE SPECIFIED

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS MODIFIED BY THE 2003 SUPPLEMENT AND TELEPHONIC ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE SHOWN SEPARATELY, REGARDLESS OF DATUM REFERENCES.

ALL DIMENSIONS ARE IN MILLIMETERS

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

(N/A) PROCESS SENSITIVE DIMENSION

THIRD ANGLE PROJECTION

DO NOT SCALE

USE MATH DATA

DRAWING NUMBER: 15326672

SHEET NO: 1 OF 1

STG REV: R 11