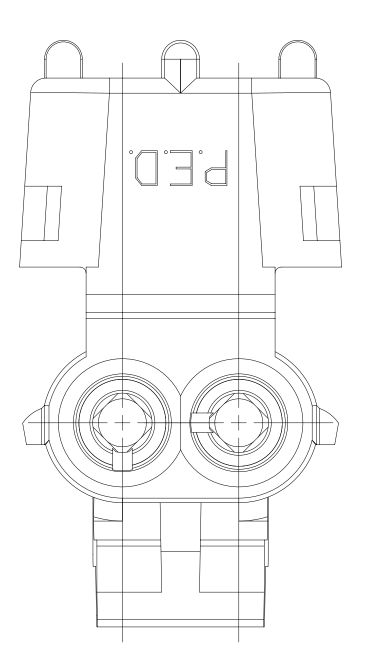
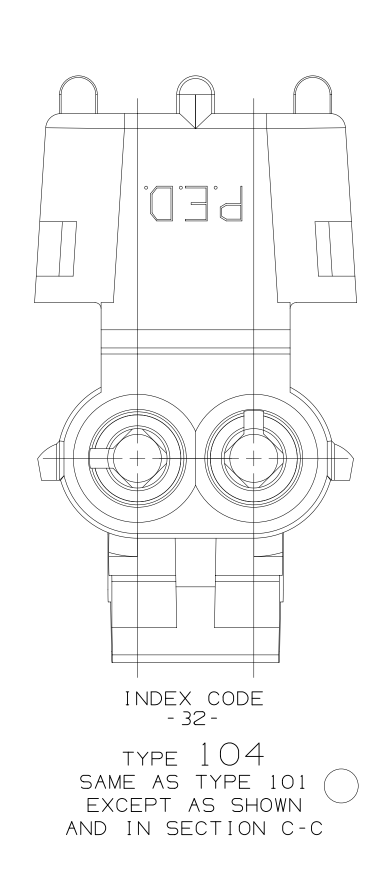


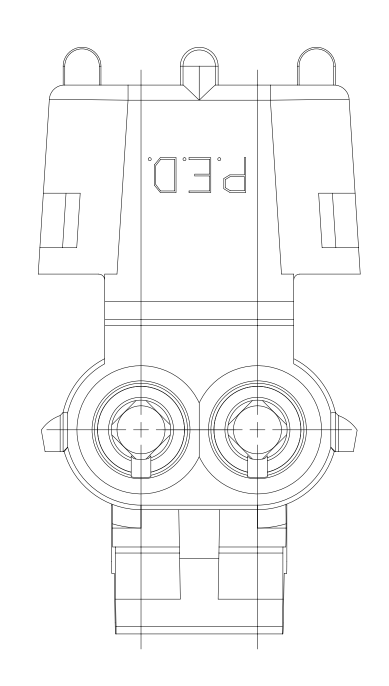
INDEX CODES (ALSO SEE HANDBOOK)



INDEX CODE -21-

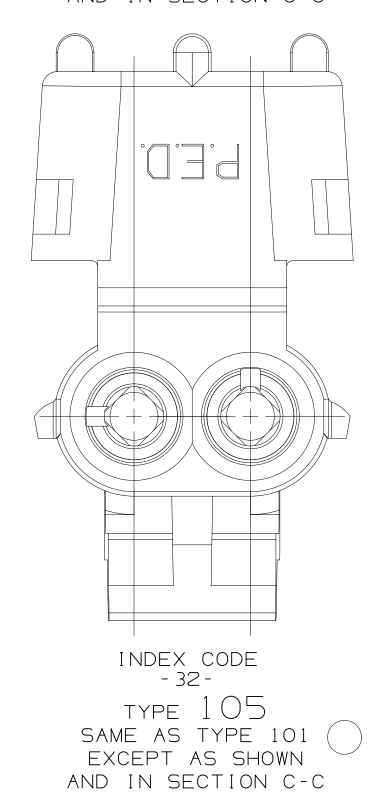
type 101

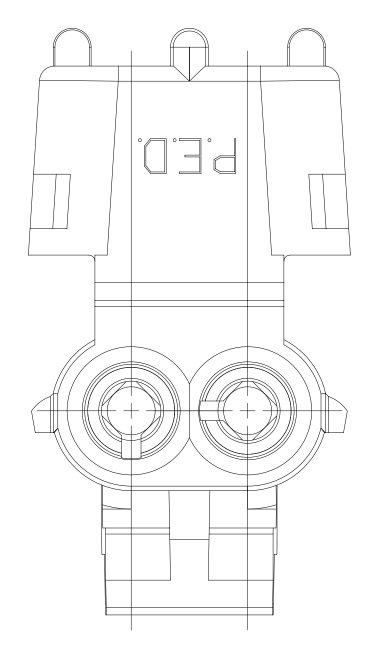




INDEX CODE -11-

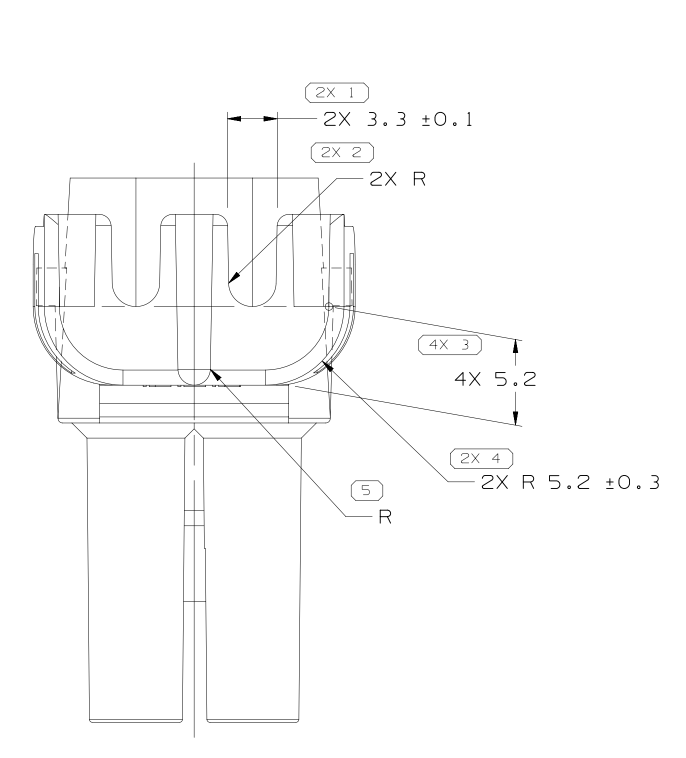
type 102 same as type 101 except as shown and in section c-c

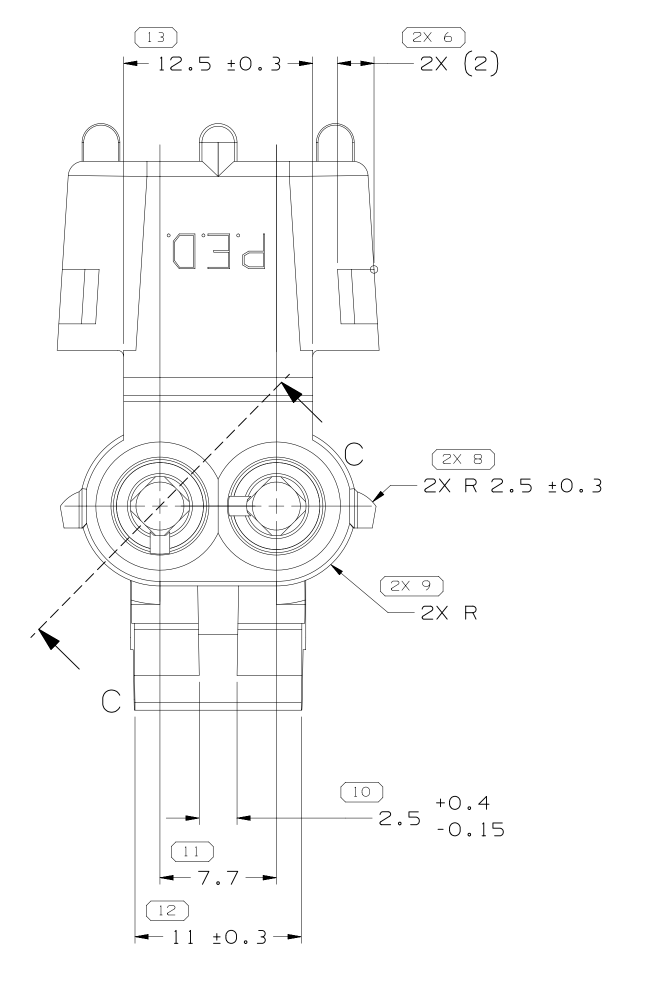




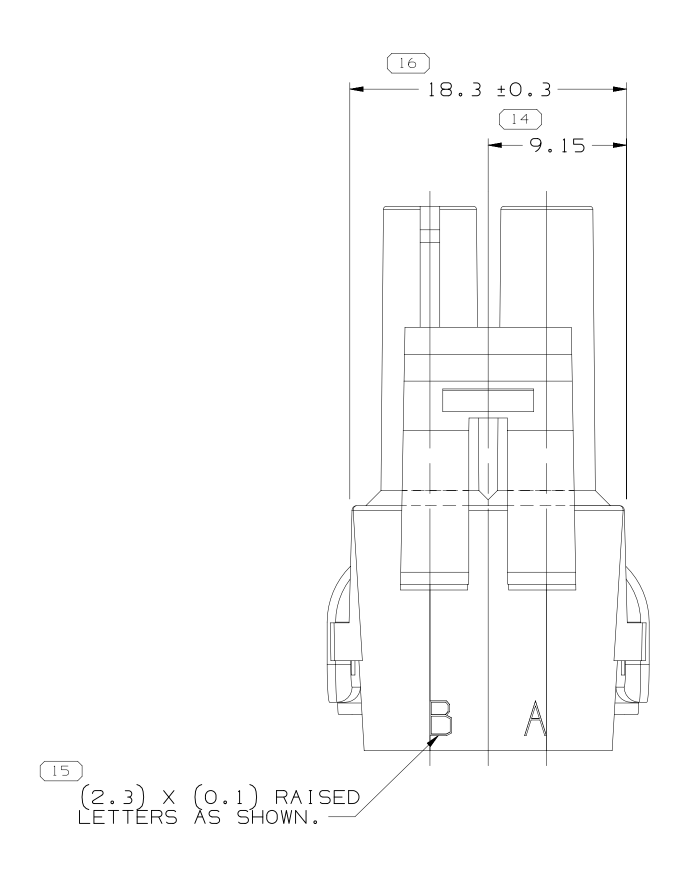
INDEX CODE -21-

type 103 same as type 101 except as shown and in section c-c

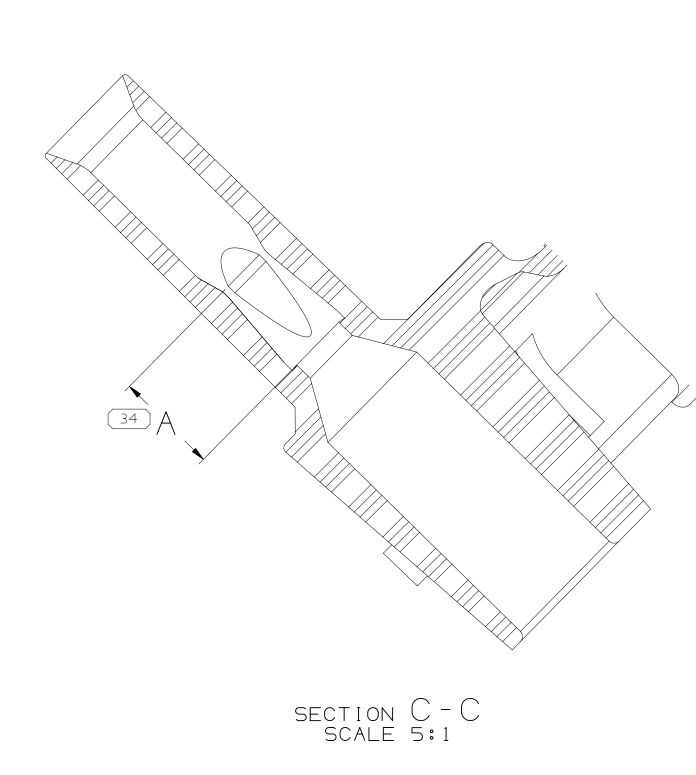




type 101



2X 28 2X 5.25
<u>29</u> <u>36</u>

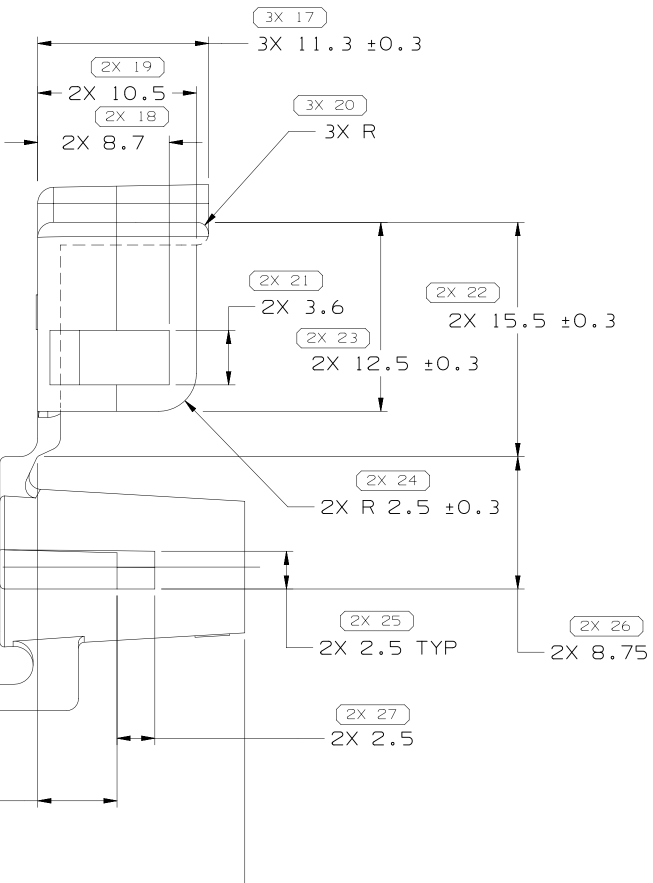


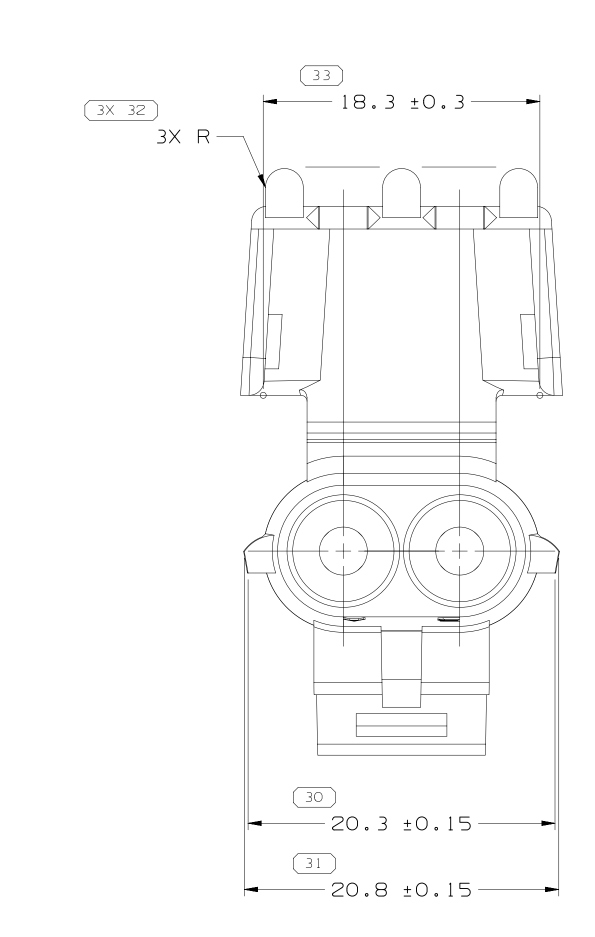
35417673		$\frac{104}{105}$	POLYAMIDE COMPOUND GRAY MD POLYAMIDE COMPOUND GRAY LT	<u>CONN_2F_W/P_TWR_SLD</u> Conn_2m_W/P_twr_sld	<u>Female</u> Male	<u>3.461</u> 3.461	<u>IN-LINE</u> Device	11.255.5
12103583	3 02 AB	101	POLYAMIDE COMPOUND BROWN	CONN 2M W/P TWR SLD	MALE	3.461	DEVICE	5.5
12047690		103	POLYAMIDE COMPOUND NATURAL	CONN2FW/PTWRSLD	<u>FEMALE</u>	3.461	IN-LINE	11.25
12020777		102	POLYAMIDE COMPOUND GREEN	CONN 2M W/P TWR SLD	MALE	3.461	DEVICE	5.5
12015782	2 03 AB	103	POLYAMIDE COMPOUND BLACK	CONN 2F W/P TWR SLD	FEMALE	3.461	IN-LINE	11.25
PART NO		TYPE	MATERIAL SPECIFICATION AND COLOR	STANDARD DESCRIPTION	TERMINAL/GENDER	VOLUME CM ³	APPLICATION	A
16		15	5 14	13	12	1 1		10

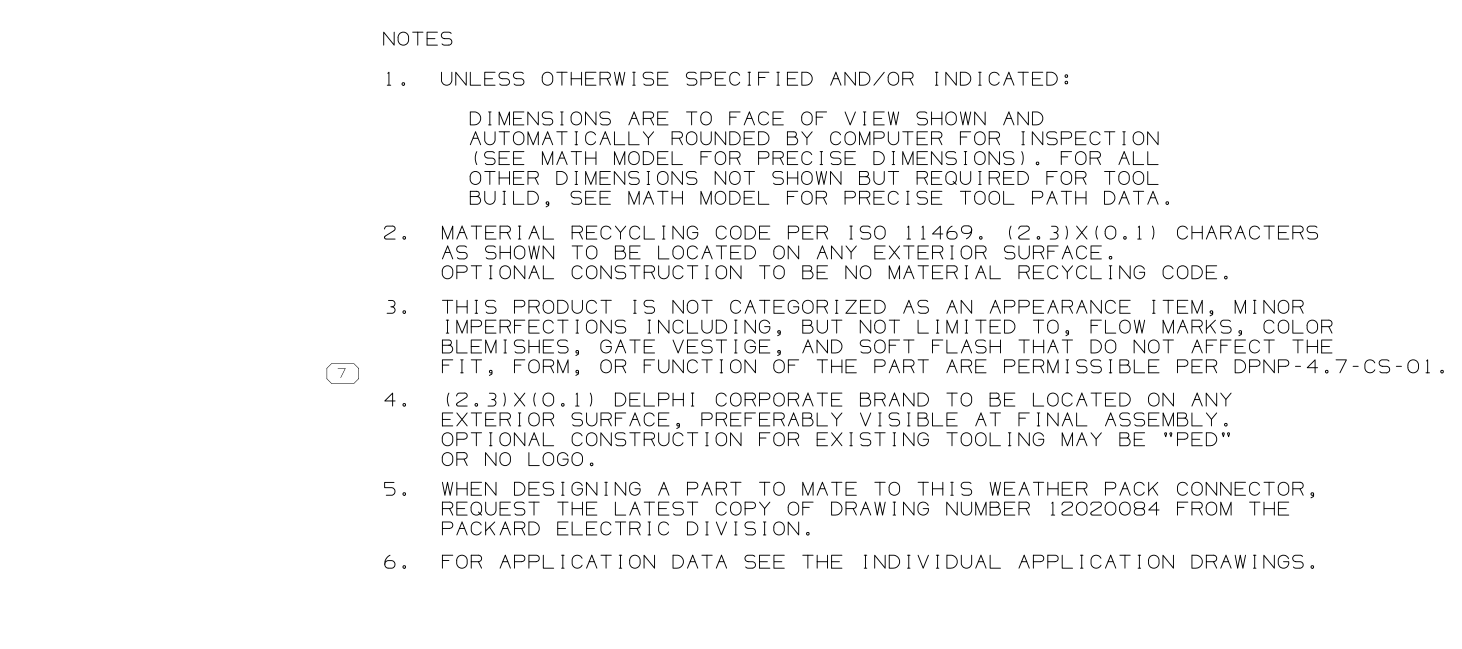
DRAWING M	NUMBER								
1	20		32	1	\bigcirc	٤	$\left.\right\}$	3	
SIZE	SCALE	FRAM	ME NO	SH	IEET	NO	STG	REV	N/P
A1×3	4:1	20	IF 2	1	OF	1	R	06	-
18	-						17		

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

SYMBOL DEFINITION







SOL IG.	5 TOTAL NO OF INSPECTIONS REQUIRED LAST NO. USED	59	4 MISSING SYMBOLS NO MISSING SYMBOL NUMBER	DATE STG 19MY01 R 12AP06 R 29JN06 R	REV N/P CHG ZONE	ALL PARTS - MAT'L SPEC 12047690 - 12103583 - 12047690 - CALLOUT TO 12047690 - TYPE 103; A	OBSOLETE CORRECTED E REINSTATED GENERIC CAL WERE TYPE 1 LL PARTS -	PD & REVISED	207794 RGT 278573 CCV 282290 CCV 404908 JTV	AUG MKM JVM ET
					05 06	ALL ACTIVE DATA NOTE	PARTS - ADD PARTS - 18.	ED APPLICATION 3 ±0.3 WAS 18.3	415535 ESC 550630 AGC	
										K
										J
										H
										G
										F
										E
				INDICATES THAT PE FOR ORDERING. PART NUMBERS THA THAT PHYSICAL PAP	RAWN THROUGH A PART NUM HYSICAL PARTS ARE NOT / T DO NOT HAVE A LINE PF RTS ARE AVAILABLE FOR (AVAILABLE RESENT INDICATE DRDERING,		• APT CONNECTION SYS WARREN, OH COPYRIGHT 2001 APTIV. ALL H	STEMS Rights reserved.	С
				OF PARTS. DWG TYPE STYLE VOLUME (CM ³) SEE CHAF UNLE THIS DOCUMENT IS	ESS OTHERWISE SPEC	IFIED 3ME_Y14,5M-1994	DR APVD1 R. APVD2 G.	AWING IS THE PROPERTY OF AI IAL INFORMATION. THE REPROI OF THIS DOCUMENT OR ITS REI NICATION OF ANY CONTENT TO AUTHORIZATION, IS PR GUTIERREZ ESTRADA ALVAREZ	DA 18M	ATE 1Y01 1Y01
ſŗ	DIMENSIONAL RANGE (MM)	DIMENSI REFEREN LIMITS		AS AMENDED BY TH TOLERANCING ADDE FEATURES MAY BE REFERENCES. ALL DIMENSIONS A REFERENCE	HE GM GLOBAL DIMENSIONI ENDUM-2001. SEPARATE F GAGED SEPARATELY REGAR	NG AND PATTERNS OF	MATERIAL SEE CHAR DRAWING NAM	⊨ XICONN M+FW/	10949001	
	FROM > 0 > 20 > 30 70 TO 20 30 70 70 TOLERANCE UNL ±0.15 ±0.2 ±0.3	100 ESS OTHE ±0.4 ±0	100 >150 >200 >250 >300 150 200 250 300 400 ERWISE SPECIFIED				size A1×3 2	12034 Scale FRAME NO 4:110F2		REV N/P 06 -

12034083-CUS01-S01/06 Date: 12-Dec-19 Time: 10:47:57 7.12122019.10:46.879pass.nor.wz027c