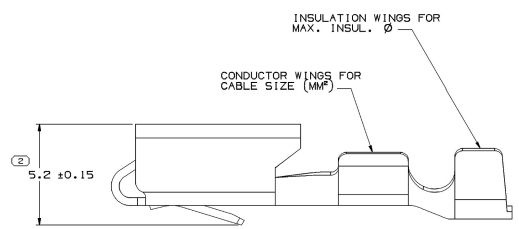
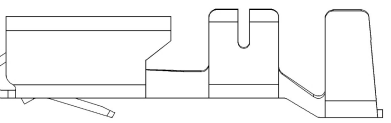


TYPE 103
SAME AS TYPE 101
EXCEPT AS SHOWN



TYPE 101



TYPE 104
SAME AS TYPE 101
EXCEPT AS SHOWN

- 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.
 - A R 0.4 MAX IS PERMISSIBLE ON ALL "SHARP" CORNERS UNLESS OTHERWISE SPECIFIED. ALL LOOKING FEATURES MUST HAVE SHARP CORNERS.
 - TERMINALS TO HAVE TERMINAL ENGAGE OF 2N TO 2BN AND TERMINAL DISENGAGE OF 2N TO 2BN WHEN MATED TO A 6.3 X 0.81 HARDENED STEEL BLADE. (DISENGAGE MAY BE EXCLUDED WHEN BOX HEIGHT, BOX WIDTH, MINIMUM BOX ENTRANCE, NOSE RADIUS AND TERMINAL ENGAGE ARE MAINTAINED)
 - RECOVERY NOTE - AFTER INSERTION INTO A 4.3 FUNCTIONAL GAGE, 5.4 TANG MUST RECOVER TO A MINIMUM OF 4.7.
 - VISIBLE CRACKS ARE NOT PERMISSIBLE.
 - "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE SERIES NUMBERS (P01,P02,P03,ETC).
 - DO NOT PROBE, TEST OR OTHERWISE CONTACT THE INTERIOR REGION (THE SPRING OR ANY MOVING PART) OF THIS TERMINAL. SEVERE DAMAGE CAN OCCUR, COMPROMISING THE PERFORMANCE OF THE ELECTRICAL INTERFACE.

PART NO	REV/N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	REV/N/P	STATUS	MAT'L SIZE	MAT'L SPEC	SIZE (MM)	TYPE	ANTI-ROTATION NIB			
12089675	A	OBSOLETE	0.406X33.73		12084596	D2		0.406X33.73	COPPER ALLOY	(215-3	211	5.24-3.49	104	6.6	YES
12066268	E2	OBSOLETE	0.406X33.73	COPPER ALLOY	12052222	E2		0.406X33.73	COPPER ALLOY	0.5-0.35	21	2.51-1.84	103	2.4±0.2	YES
12066276	E2	OBSOLETE	0.406X33.73	COPPER ALLOY	12052224	E2		0.406X33.73	COPPER ALLOY	3	12	3.1-2.94	104	4.6	YES
12020143	F	OBSOLETE	0.406X33.73		12020144	G	OBSOLETE	0.406X33.73		(210.35	222	2.1-35	102	3.6	
12015836	D3	OBSOLETE	0.406X33.73		12020035	E2		0.406X33.73	COPPER ALLOY	(210.8-0.5	219	3.12-2.03	101	5.1	
12015835	E3	OBSOLETE	0.406X33.73		12015868	E3	OBSOLETE	0.406X33.73		(215-3	211	5.24-3.49	101	6.6	YES
12015833	E3	OBSOLETE	0.406X33.73		12015872	F3	OBSOLETE	0.406X33.73		0.35	22	2-1.84	102	2.2	YES
12015832	H3	OBSOLETE	0.406X33.73	COPPER ALLOY	12015870	F3		0.406X33.73	COPPER ALLOY	2-1	15	3.97-2.48	101	3.7	YES
12015333	Ø3	OBSOLETE	0.406X33.73		12015869	J3		0.406X33.73	COPPER ALLOY	0.8-0.5	19	3.12-2.03	103	3.2	YES
					12015255	F3	OBSOLETE	0.406X33.73		(215-3	211	5.24-3.49	101	6.6	YES
					12015253	E3	OBSOLETE	0.406X33.73		0.35	23	2-1.84	102	2.2	YES
					12015252	E3	OBSOLETE	0.406X33.73		2-1	15	3.97-2.48	101	3.7	YES
										0.8-0.5	19	3.12-2.03	101	3.2	
										SIZE (MM)	10	Ø			

SYMBOL DEFINITION		MISSING NUMBERS		DWG STATUS		REVISION HISTORY	
THE NUMBER INSIDE THE SYMBOL CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER	TOTAL NO. OF SYMBOLS ON DRAWING	LAST USED		DATE	STB	REV	BY
	4			25M199	R	001	-
	4			035E99	R	002	-
				035E99	R	003	-
				035E99	R	004	-
				10E0E7	R	05	-
				24JN08	R	06	-
				04FED9	R	07	-
				26MY10	R	08	-

DELPHI PAKVOR ELECTRICAL/ELECTRONIC

DELPHI PART DRAWING

UNLESS OTHERWISE SPECIFIED: 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.

ALL DIMENSIONS ARE IN MILLIMETERS

DO NOT SCALE

USE MATH DATA

1206552

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