

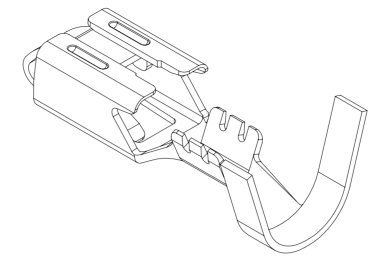
12					10					8										
																		DIMENSIC FROM TO TOLERANC	IONS ENCLO NCE DIMENS ARE ESTAB NAL RANGE 0 12 E UNLESS ±0.1	THIRD A PROJEC
			UNPL	ATED						PLATED					(	CABLE	-		± 0.4	ALL DIMENSION
PART NO	D REV	N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	REV N/P	MAT'L	SIZE		MAT'L	SPEC		SI	ZE (MM <sup>2</sup> )	ID	DIA	TYPE		
-	-	-	-	-	-	12048450	J4 -	0.406 X	33.32	M157402	28 METL NONF	ERROUS C4250	O EX HD		0.8-0.5	19	2.68-2.11	101	3.2	FEATURES MAY REFERENCES.
-	-	-	-	-	-	12048451	H5 -	0.406 X	33.32	M157402	28 METL NONF	ERROUS C4250	O EX HD		2-1	15	3.59-2.56	102	3.7	THIS DOCUMENT AS AMENDED BY TOLERANCING A
	-	-	-	-	-	12052025	Н -	0.406 X	33.32	M151902	28 METL NONF	ERROUS C4250	O EX HD		3	12	4.9-3.57	102	4.6	UI THIS DOCUMENT
-	-	-	-	-	-	12052139	K5 -	0.406 X	33.32	M157402	28 METL NONF	ERROUS C4250	O EX HD		5-3	11	5.24-3.49	102	4.6	

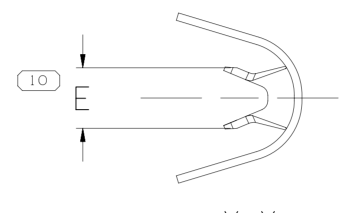
D

11 10

		$\wedge$										
8	7	$\vee$	6		5		4					
		SYMBOL DE	EFINITION				MISSING SYMBOLS		DWG S	TATUS	5	
								DATE	STG	REV	N/P	СН
	N WITHOUT AN IN Dt require insp			TOTAL NO OF			NO MISSING SYMBOL NUMBER	03DE09	R	03	-	-
	ON THE INDIVID			REQUIRED		10	NOMDER	14AU19	R	04	-	-
			-									
				LAST NO. USED		10						

- STAMP "PXX" ON UNDERSIDE IN THIS AREA WITH 0.8 ± 0.3 HIGH CHARACTERS PER NOTE #3 CHARACTERS MUST BE POSITIONED IN DIRECTION SHOWN. OR AT 180° TO DIRECTION SHOWN





view to Y-Y

8 STAMP "CABLE I.D. NO." ON UNDERSIDE IN THIS AREA WITH 0.8 ±0.3 HIGH CHARACTERS SHOWN IN CHART. CHARACTERS MUST BE POSITIONED PARALLEL TO CENTERLINE

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. 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.

3. REFERENCE GAGE #G-6904.

4. "PXX" INDICATES "P" PLUS LAST TWO DIGITS OF MAKE DIE SERIES NUMBER (PO1, PO2, PO3, ETC).

5. TERMINALS TO HAVE TERMINAL ENGAGE OF 8N TO 28N WHEN MATED TO A 4.8 WIDE X 0.81 HARDENED STEEL BLADE

6. RECOMMENDED MATING BLADE 4.8 WIDE X 0.81.

		G
		F
		E
	-	D
		С
A DISTR CODE VOLUME (CM <sup>3</sup> ) UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14,5M-1994 AS AMERNOED BY THE GAGED SEPARATELY REGARDLESS OF DATUM REFERENCES. A DISTR CODE UNLESS OT HERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14,5M-1994 AS AMERNOED BY THE GAGED SEPARATELY REGARDLESS OF DATUM	VED. TAINS APTIV TRIBUTION AND TH DATA, AS WELL HOUT EXPRESS DATE 0 3DE 0 9 0 3DE 0 9 0 4DE 0 9	В
ALL DIMENSIONS ARE IN MILLIMETERS REFERENCE THIRD ANGLE PROJECTION DO NOT SCALE USE MATH DO NOT ATA DO NOT SCALE USE MATH DO NOT ATA DO NOT SCALE SIZE SCALE FRAME NO SHEET NO ATA SIZE SCALE SCALE SCALE FRAME NO SHEET NO ATA SIZE SCALE FRAME NO SHEET SCALE		A

2

12052139, 12048451 - ADDED TYPE 102 VIEW 444202 GDH EVV OMS

REVISION HISTORY

ALL ACTIVE PARTS - WERE SEPARATE DWGS

AUTH

dr apvdapvi

409030 JRL JVM APN

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Aptiv:</u> 12048451