

COMPONENT PART INSPECTION REPORT

Part Certification

Part Number 15429045	ECL 04	Date 2020-02-13 00:00:00	Part Name ASM CONN 2 M GT 150 BLK RESISTOR		
Type of Tool <input checked="" type="checkbox"/> PRODUCTION <input type="checkbox"/> PRE-PRODUCTION <input type="checkbox"/> PROTOTYPE			Part Wt. (1 pc) With carrier (term) 0.0093 Kilograms Loose 0.0093 Kilograms		
Purchased Part: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			<input type="checkbox"/> NEW TOOL <input type="checkbox"/> REVISED TOOL <input type="checkbox"/> TRANSFER TOOL <input checked="" type="checkbox"/> OTHER		
Die Master Mold No. (Components) or Master Board No. (Harnesses) if applicable 15429045 IMRS C 0005					
Tool No. 15429045 IMRS C 0005			No. of Tool Cavities(Components) 4		Cav. # 1 THRU 4
Tool/Part Supplier					
Material		Material Spec	Max % Regrind 0		Actual % Regrind 0
Report Requested By CUSTOMER					
Type of Inspection <input checked="" type="checkbox"/> Complete <input type="checkbox"/> Partial			Type of Drawing <input checked="" type="checkbox"/> Product Drawing <input type="checkbox"/> Tool Drawing		
Drawing is being changed by Product Engineering per ECN No.			Chg Level		
Additional Eng. Changes REQUERIMIENTO DEL CLIENTE					

Dim No.	Ref Only	Drawing Dimension	Acceptance		Parts/Tool Cavities Checked								Discrep Col #	Product Eng. Notes	
			Lower	Upper	1	2	3	4						Fix Tool	Will change Dwg to
1	X	18.97			18.92	18.9	18.91	18.92							
2		4.5	4.4	4.6	4.47	4.48	4.52	4.51							
3		20.5	20.3	20.7	20.52	20.44	20.50	20.52							
4	X	1.5			1.52	1.57	1.54	1.56							
4	X	1.5			1.52	1.55	1.52	1.58							
5	X	0.8			.86	.89	.92	.87							
5	X	0.8			.85	.90	.92	.85							
6		14.00	13.85	14.15	13.97	13.96	13.96	13.99							
7		5.6	5.45	5.75	5.49	5.52	5.45	5.49							
8		17.56	17.41	17.71	17.42	17.48	17.46	17.45							
9	X	42.35			42.29	42.31	42.35	42.32							
10	X	2.25			2.24	2.22	2.25	2.26							
NOTE3	X	2.3			2.3	2.3	2.3	2.3							
NOTE3	X	0.1			.1	.1	.1	.1							

NOTES

- Unless otherwise specified and/or indicated: Dimensions are to face of view shown and automatically rounded by computer for inspection.OK USED DURING INSPECTION.
- Reference mating components or equivalent: connector 13510085, Terminal 15326426 female terminal must, Have gold plated terminal contact area. NA INFO FOR USER.
- Material recycling code per ISO 11469. (2.3)x(0.1) characters as shown to be located on any exterior surface. OK SEE REPORT
- corporate brand to be located on any exterior surface, preferably visible at final assembly.optional construction for existing tooling may be "PED". OK SEE REPORT.
- this product is not categorized as an appearance item. minor imperfections including. but not limited to.flow marks, color blemishes. gate vestige.
- land and soft flash that do not affect the fit. form, or function of the part are permissible per nap 4.10-18.

Inspection Source Company Name Delphi Packard Electric Systems Plant MEXICO 97		
Inspected by ROMAN, LUIS	Title RELIABILITY TECHNICIAN	Inspection Report Date 25-May-2022
Inspector Supervisor MORALES, SALVADOR	Title QUALITY ENGINEER	Date 25-May-2022
Approved by	Title	Date