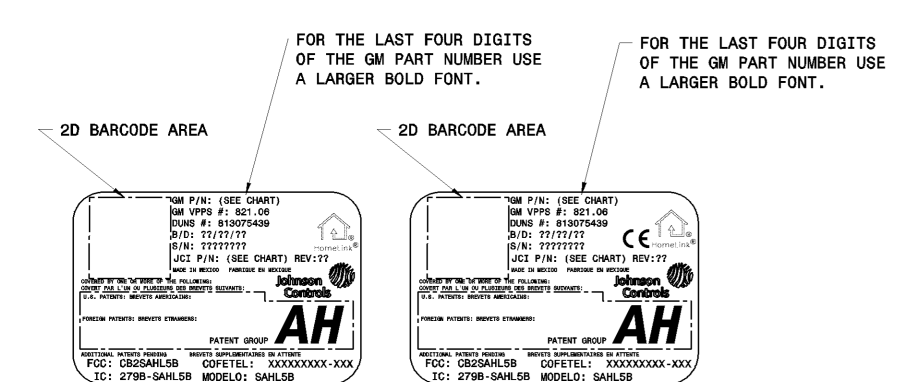


2D BARCODE FORMAT:

ENCODATION	NOTES - REF GMW15862
P???????	SEE CHART FOR GM PART NUMBER
12V813075439	
\$???????	JCI DEFINED NUMBERING
	P???????? 12V813075439

DOMESTIC LABEL VIEW

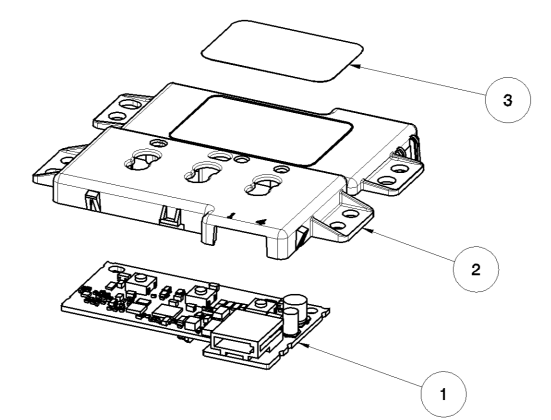
SCALE: 2:1



EXPORT LABEL VIEW

SCALE: 2:1

6A



_				
	1	1	3	LBL, STOCK 1.0 x 1.5
	1	1	2	HSG.HL5 NANO CORE FLANGE
	1	1	1	PCB ASM.HL5 NANO CORE USCAR
	QTY	QTY	ITEM	DESCRIPTION
	08	05	COUNTRY	
	-	Ŋ	JCI REV	
	2459880	2286399	JCI PART #	
	ELEC ASM.GM MY14 HL5 EXP	ELEC ASM.GM MY14 HL5 DOM	DESCRIPTION	
	22944268	22809886	GM PART #	SPEC PERFORMANCE: SEE INDIVIDUAL COM

SPECIFICATIONS PERFORMANCE: SEE INDIVIDUAL COMPONENT DRAWINGS

MATERIAL: SEE INDIVIDUAL COMPONENT DRAWINGS

FINISH: SEE INDIVIDUAL COMPONENT DRAWINGS

GENERAL PART STD. UNLESS OTHERWISE SPECIFIED

→ ⊕ THIRD ANGLE PROJECTION	ASME Y14.5M 1994
. DIMENSIONS ARE IN MILLIMETERS.	

- 2. ELECTRONIC PART IS DATA MASTER. ELECTRONIC DRAWING IS MASTER FOR REQUIREMENTS, SPECIFICATIONS, AND TOLERANCES ONLY. ·ALL GRAPHIC MEASURED DATA IS TO BE TAKEN FROM THE NOMINAL PART FILE AT ITS LATEST REVISION LEVEL.
 - ·UNDIMENSIONED FEATURES ARE TO MATCH THE CAD PART WITHIN: GENERAL MOLDING TOLERANCES PER DIN 16901 AS MEASURED FROM DATUMS
- 3. ANY PERMANENT OR TEMPORARY MATERIALS (LUBRICANTS, CUTTING OILS, MOLD RELEASE, RUST INHIBITORS, FASTENER COATINGS, PVC, ETC) USED ON THIS PART MUST BE COMPATIBLE WITH THE MATERIAL IN THIS COMPONENT AND ITS MATING COMPONENTS.
- 4. SUBSTANCE USE RESTRICTIONS: THE GLOBAL AUTOMOTIVE DECLARABLE SUBSTANCES LIST (SEE http://www.gadsl.org) REGARDING PROHIBITED AND DECLARABLE SUBSTANCES APPLIES TO ALL MATERIALS USED IN THIS PART.

CHARACTERIS	
DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER CONTROL PLAN.	F DESIGNATES PART MUST MEET FMVSS 302
DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER	DESIGNATES CRITICAL CHARACTERISTIC TO BE

E MONITORED PER DESIGNATES SIGNIFICANT CHARACTERISTIC TO BE MONITORED PER CONTROL PLAN USING VARIABLE GAUGING METHODS. DESIGNATES CHARACTERISTIC TO BE CHECKED AT INITIAL!

SUBSEQUENT CUSTOMER PART SUBMISSION (ONE TIME CAPABILITY)

DESIGNATES CRITICAL CHARACTERISTIC TO BE MONITORED PER
CONTROL PLAN USING VARIABLE MEASUREMENT OR GAUGING METHOD

NOTES:

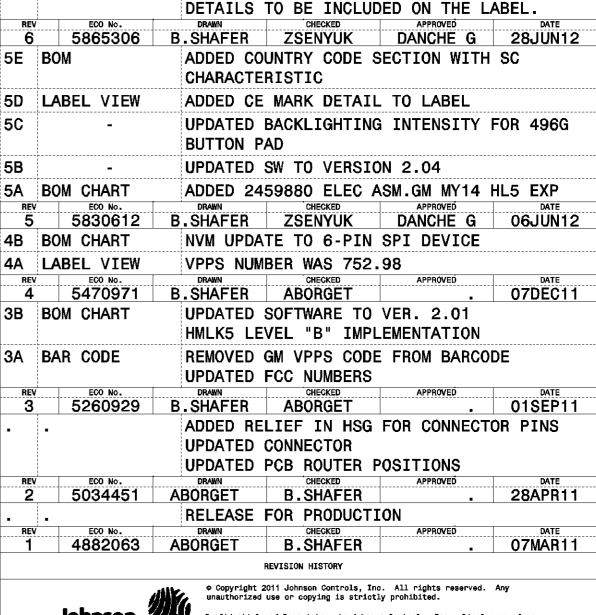
VJ6846

2286397

2219605

PART NO. (L/F)

- 1. INDIVIDUAL COMPONENTS ON PCB ASSEMBLY ARE FOR REFERENCE ONLY.
- oxdot 2. ASSEMBLER IS TO PRINT LABEL INFORMATION AS SHOWN USING ADHESIVE LABEL
- igtriangledown 3. PLACE LABEL ON HOUSING AT THE LOCATION DEFINED.
 - 4. REFER TO LATEST REVISION OF DRAWING 1535474 FOR ACTUAL PATENT NUMBERS FOR THE PATENT GROUP IDENTIFIED. LAY OUT PATENT NUMBERS TO FILL SPACE AVAILABLE. BUT NATION / ORGANIZATION OF ORIGIN HEADINGS MUST BE MAINTAINED FOR CORRESPONDING PATENT NUMBERS AS SHOWN ON LATEST REVISION OF DRAWING 1535474.
- 5. FOR THE PRODUCTION DATE USE THE FORMAT "MONTH/DAY/YEAR".
- 6. ASSEMBLY MUST COMPLY TO TEST SPECIFICATION TDE-ELE-180.
- 7. ASSEMBLY MUST COMPLY WITH FMVSS 302 & CMVSS 302.





6A LABEL VIEW

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ADDED A SEPERATE EXPORT LABEL VIEW FOR THE

ELEC ASM.GM MY14 HL5

CPP CODE	.021 Kg			PART No.		REV	
•	CATIA V	5	1:1	SEE CHART	-		
SIZE	PROGRAM No.	SHEET		DWG No.			REV
С	1013866	1	0F 1		000	26200	6
	GENERAL MOTORS			2286399		0	