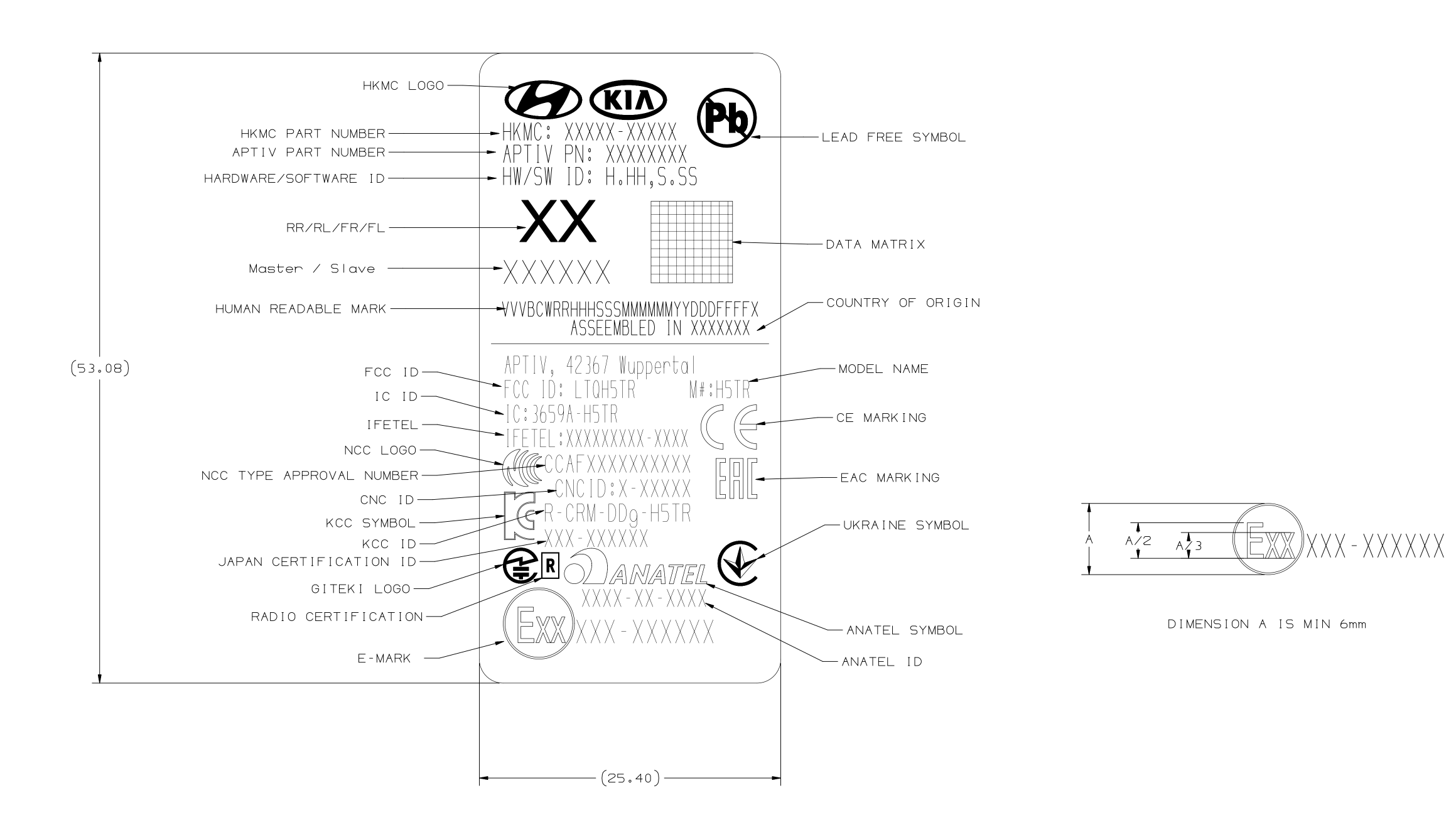
ITEM LIST DESCRIPTION TEM PART NO. 00088829 RIBN 2.36 (59.9MM) 16236840 LABEL-BLANK

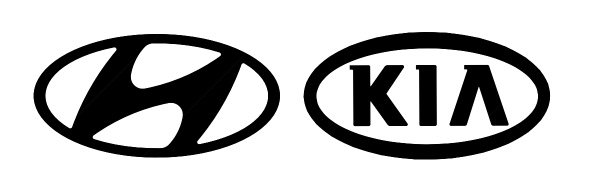
DESIGNATED CHARACTERISTICS QCI 0 | LAST NO USED K OR Q FIT/FUNCTION IN SYMBOL 0 0 total on drawing INDICATES SAFETY/COMPLIANCE CHECKPOINT ZONE SH PTS DESCRIPTION RATIONALE

DWG STATUS

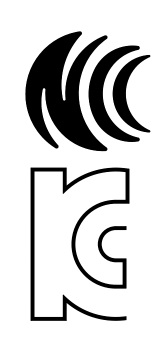
DATE | STG | REV | N/P | CHG AUTH DR APVDAPVE REVISION HISTORY 108064 LIU 7495 RELEASED-PRODUCTION



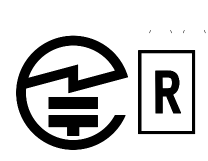
LOGOS FOR PRINTING DOWNLOAD SCALE 10:1















DK 318587 REFERENCE

REPLACES #

REPLACED BY

28619271

		С
UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994. SEE DELPHI ENGINEERING DESIGN STANDARD B6 FOR ISO 1101:2004 RECONCILIATION REQUIREMENTS.	COPYRIGHT 2018 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL	
	THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WE AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.	ILL
ALL DIMENSIONS ARE IN MILLIMETERS ZERO PLACE DECIMALS ± NA ONE PLACE DECIMALS ± NA TWO PLACE DECIMALS ± NA	DR SHIHAO MA 31MY18 APVD1 ZHONGSHI LIU 31MY18 APVD2 PARK PENG 31MY18 APVD3 TERENCE TAN 31MY18 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELP	В
ANGLES ± NA DEGREE REFERENCE	DRAWING NAME LABEL MAKE-ID, SRR5	
THIRD ANGLE PROJECTION DO NOT SCALE USE MATH DATA NX V11.0	DRAWING NUMBER SIZE	A

P4STDSDC, PRODUCT DRAWING

2.1 DATAMATRIX 2D SYMBOL 2.1.1 2D BLACK SYMBOL ON WHITE LABEL SHALL BE USED
2.1.2 LABEL PRINTER OF 600 DPI (9 DOTS) SHALL BE USED
2.1.3 AIM USS DATAMATRIX SYMBOLOGY WITH ECC200 ERROR CORRECTION SHALL BE USED
2.1.4 MINIMUM ELEMENT WIDTH SHALL BE 0.015 INCHES 2.1.5CONTENT SHALL BE 33 ALPHANUMERIC CHARACTERS AS FOLLOWS: VVVBCWRRH.HH,S.SSMMMMMMYYDDDFFFFX VVV: PLATFORM BCW: 'BCW' AS SYSTEM ID RR: RR OR RL H.HH: HARDWARE VERSION S.SS: SOFTWARE VERSION MMMMMM: LAST 6 DIGIT OF DELPHI END MODEL NUMBER
YY: LAST 2 DIGIT OF PRODUCTION YEAR DDD: PRODUCTION DAY FFFF: SEQUENCE NUMBER X: MANUFACTURING SITE CODE 2.1.6 SYMBOL LOCATION SHALL BE APPROXIMATELY AS SHOWN 2.1.7 QUIET ZONE AROUND SYMBOL SHALL BE 4 ELEMENTS MINIMUM, EACH EDGE

LABEL SHALL BE USED FOR IDENTIFICATION OF COMPONENT PART NUMBER

2.2 HUMAN READABLE MARK

2.2.1 MARK SHALL HAVE 28 ALPHANUMERIC CHARACTERS AS DEFINED ABOVE IN 2.1.5 2.2.2 HUMAN READABLE MARK SHALL BE LOCATED BELOW DATAMATRIX SYMBOL 2.2.3 MARK SIZE 1.2mm RECOMMENDED

2.6.1 INDICATE COUNTRY WHERE ASSEMBLED, LOCATE APPROXIMATELY AS SHOWN

2.3 HKMC PART NUMBER

1. PURPOSE

2. PRINTING

(HKMC AND DELPHI), DATE

2.3.1 FORMAT SHALL BE XXXXX-XXXXX 2.3.2 MIN CHARACTER HEIGHT: 1.5mm

2.3.3 LOCATE APPROXIMATELY AS SHOWN

2.4 APTIV PART NUMBER 2.4.1 FORMAT SHALL BE XXXXXXXX

2.4.2 MIN CHARACTER HEIGHT: 1.5mm 2.4.3 LOCATE APPROXIMATELY AS SHOWN

2.5 SOFTWARE ID

2.5.1 MIN CHARACTER HEIGHT: 1.5mm

2.5.2 LOCATE APPROXIMATELY AS SHOWN

2.6 COUNTRY WHERE ASSEMBLED

2.6.2 MARK SIZE 1.5mm RECOMMENDED

2.7 LR OR RH 2.7.1 MINIMUM MARK HEIGHT: 3MM 2.7.2 LOCATE APPROXIMATELY AS SHOWN

2.8 LAYOUT OF PRINTED INFORMATION TO ALLOW FOR 2mm EDGE CLEARANCE AT ALL EDGES FOR

ACCOMMODATION OF LABEL STOCK SHIFT/REGISTRATION DURING PRINTING

Master/Slave COUNTRY OF ORIGIN MODEL NAME M# H5TR FCC ID LTQH5TR IC ID 3659A-H5TR IFETEL XXXXXXXXX - XXXX NCC TYPE APPROVAL NUMBER CCAFXXXXXXXXXX CNC ID KCC ID R-CRM-DDg-H5TR JAPAN CERTIFICATION ID XXX-XXXXX ANATEL ID XXXXX-XX-XXXXX E-MARK XX XXX-XXXXX

VALUE

SEE PARENT END MODEL DRAWING

PRODUCT IDENTIFICATION LABEL INFORMATION

VARIABLE

HW/SW ID

HKMC PART NUMBER

APTIV PART NUMER