

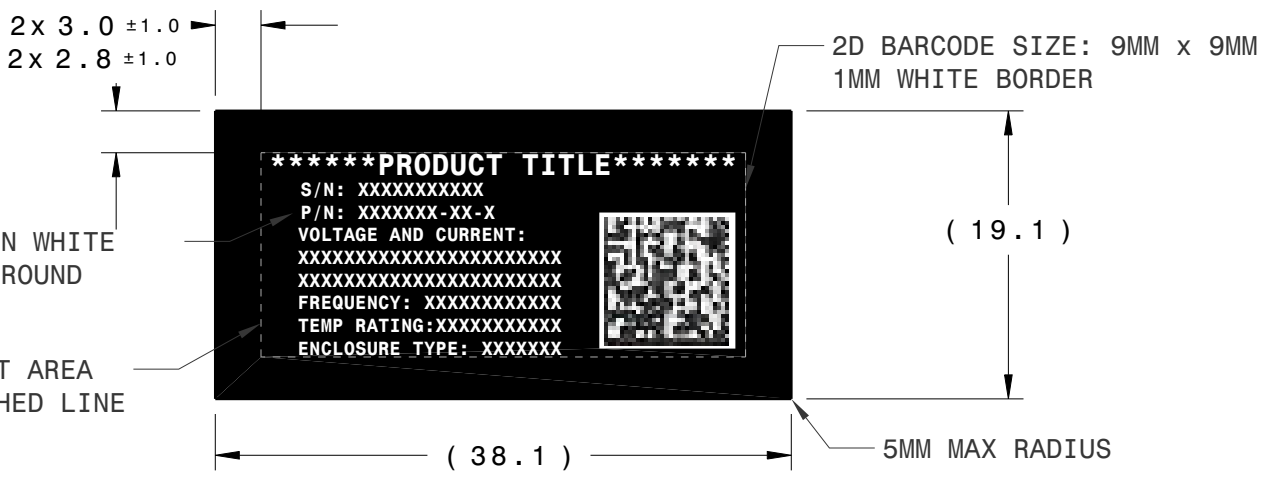
FORMAT DESCRIPTION:
 30(P)TPN31 TESLA PART NUMBER IDENTIFIER
 30#31 NUMBER
 30-31 DASH
 30L31 LETTER
 30:31 COLON
 30(S)TSN31 TESLA SERIAL NUMBER IDENTIFIER
 30T31 T FOR TESLA
 30YY31 TWO DIGIT YEAR
 30M31 ONE DIGIT MONTH
 REFER TO BMS-0000002 FOR FURTHER DETAIL

BARCODE FORMAT:
 USE A 2D DATAMATRIX OR QR CODE WITH SINGLE STRING ALL ON ONE LINE TO GENERATE THE 2D BARCODE.
 P#####-##-L:STYYM##### (26 DIGITS TOTAL)
 SYMBOL DESCRIPTION: SYMBOL TYPE ECC 200
 ENCODING: ISO 8859-1
 REFER TO BMS-0000132 FOR FURTHER DETAIL

EXAMPLE FOR 1008601-00-G (FOR REFERENCE ONLY):
 2D BAR CODE: P1008601-00-G:ST11F0001001
 TITLE: PHANTOM,FRONT AncILLARIES,570A
 PART NUMBER: 1008601-00-G
 SERIAL NUMBER: T11L0001001 (TESLA, 2011, DECEMBER, #0001001)

PRINT ALL TEXT IN WHITE WITH BLACK BACKGROUND

DENOTES MAX PRINT AREA DO NOT PRINT DASHED LINE



LABEL OVERVIEW: SIZE, LAYOUT, AND POSITIONING OF TEXT AND BARCODE

DATE	REV	DESCRIPTION	DRN	APPD
03-03-15	01	UPDATED LABEL CONTENT FOR CMC and GEN 1.5 UMC SOP RELEASE	DZ	
03-11-15	02	UPDATED WORDING ON uL LABELS	DZ	
05-22-15	03	ADDED non-cUL NA UMC variant	DZ	
08-07-15	04	UPDATED NORTH AMERICAN LABELS TO INCLUDE FCC INFORMATION	CJT	

REGULATORY COMPLIANCES

R1. ALL MATERIALS AND COATINGS MUST COMPLY WITH ALL APPLICABLE INTERNATIONAL ENVIRONMENTAL RELATED REGULATIONS, INCLUDING BUT NOT LIMITED TO EU DIRECTIVES WvTA, ELV, RRR, RoHS, WEEE, REACH AND BATTERY DIRECTIVE 2006/66/EC, WHICH ARE DESCRIBED IN DETAIL AT THE GADSL LIST IN ITS LATEST VERSION AT THE TIME OF USE (<http://www.gadsl.org>). REFER TO TESLA SPEC DOC# BMS-0000147 FOR DETAIL.

R2. APPLY STYLIZED CE MARK ONLY AFTER THE PRODUCT HAS BEEN CERTIFIED. CE MARK APPLICATION TO BE APPROVED BY TESLA

R3. APPLY uL MARK ONLY AFTER THE PRODUCT HAS BEEN CERTIFIED. uL MARK APPLICATION TO BE APPROVED BY TESLA

GENERAL NOTES

G1. TRACEABILITY: N/A
 G2. LABELING: NONE
 G3. PACKAGING: NONE
 G4. THE PRINTED TPN SHOULD BE BASED ON THE PART NUMBER OF THE RELEASED ASSEMBLY.
 G5. NO MORE THAN 2 WHITE 1MM x 1MM VOIDS PER LABEL
 G6. "L" DENOTES LATEST PART REVISION LETTER

DIMENSIONAL NOTES

D1. INTERPRET SPECIFICATIONS PER GEOMETRIC DIMENSIONING & TOLERANCING [ASME Y14.5M-2009]
 D2. DIMENSIONS APPLY AFTER FINISHING OPERATIONS.
 D3. HARDCOPY IS NOT TO SCALE. DO NOT SCALE IMAGES.

MATERIAL SPECIFICATIONS

M1. MATERIAL: LABEL STOCK, 1.5 x 0.75 INCH, 2MIL, BLACK WHITE PRINTER RIBBON
 M2. FINISH: AS PRINTED
 M3. MANUFACTURING PROCESS: THERMAL RIBBON PRINTING

CAD NAME	CAD VERSION
--	--
NAME	DATE
DRAWN BY: D. ZALAN	10-01-14



THE INFORMATION CONTAINED HEREIN IS DEEMED TO BE CONFIDENTIAL, PROPRIETARY, AND A TRADE SECRET OF TESLA MOTORS. THIS INFORMATION MAY NOT BE USED, REPRODUCED, OR DISCLOSED AS THE DIRECT OR INDIRECT BASIS FOR THE DEVELOPMENT, MANUFACTURE, OR SALE OF PROCESSES OR PRODUCTS WITHOUT THE EXPRESSED WRITTEN CONSENT OF TESLA MOTORS.

MATERIAL	SEE NOTE M1	EST. WEIGHT (g):	--
FINISH	SEE NOTE M2	SCALE	NONE
THIRD ANGLE PROJECTION	DIMENSIONS ARE IN MILLIMETERS	SHEET SIZE	B
	TOLERANCES: ANGULAR ±0.5° FRACTIONAL ±1 DECIMALS X.X ±0.3 X.XX ±0.10		

ITEM NAME	LABEL,PRINTED, PRODUCT, MC
ITEM NUMBER	1046713-00-B
REVISION	04.0
SHEET	1 of 1

TABLE 1: LABEL CONTENT FOR EACH MOBILE CONNECTOR VARIANT

NOTE: IMAGES DO NOT REPRESENT ACTUAL PART. USE AS REFERENCE FOR REQUIRED CONTENT. PRINTED LABEL SAMPLE TO BE APPROVED BY TESLA.

FOR USE ON 1058220-00-*

UNIVERSAL MOBILE CONNECTOR,3P
 S/N: XXXXXXXXXXXX
 P/N: 1058220-00-L
 VOLTAGE AND CURRENT:
 1 200-250 VAC, 32A MAX
 3 380-440 VAC, 16A MAX
 FREQUENCY: 50-60HZ
 TEMP RATING:-30C to 50C
 ENCLOSURE TYPE: 3R/IP44

FOR USE ON 1058220-02-*

UNIVERSAL MOBILE CONNNECTOR,3P,ITG
 S/N: XXXXXXXXXXXX
 P/N: 1058220-02-L
 VOLTAGE AND CURRENT:
 1 200-250 VAC, 32A MAX
 3 380-440 VAC, 16A MAX
 FREQUENCY: 50-60HZ
 TEMP RATING:-30C to 50C
 ENCLOSURE TYPE: 3R/IP44
 FOR IT GRID USE ONLY

FOR USE ON 1058221-00-*

UNIVERSAL MOBILE CONNECTOR,1P, cUL
 S/N: XXXXXXXXXXXX P/N: 1058221-00-L
 100-240V AC, 40A MAX, 50-60HZ
 -30C to 50C, TYPE 4X ENCLOSURE
 FCC ID: 2AEIM-1023049
 IC: 20098-1023049
 XMTR Model: 1023049
 UL Listed when used with adapter:
 1059530:120/240V AC only,32A
 1014355:120V AC only,12A

FOR USE ON 1046714-00-*

CORDED MOBILE CONNECTOR,RED
 S/N: XXXXXXXXXXXX
 P/N: 1046714-00-L
 VOLTAGE AND CURRENT:
 3 380-440 VAC, 16A MAX
 FREQUENCY: 50-60HZ
 TEMP RATING:-30C to 50C
 ENCLOSURE TYPE: 3R/IP44

FOR USE ON 1046715-00-*

CORDED MOBILE CONNECTOR,BLUE
 S/N: XXXXXXXXXXXX
 P/N: 1046715-00-L
 VOLTAGE: 200-250VAC
 FREQUENCY: 50-60HZ
 CURRENT: 32A MAX CONT
 TEMP RATING:-30C to 50C
 ENCLOSURE TYPE: 3R/IP44

FOR USE ON 1046716-00-*

CORDED MOBILE CONNECTOR,14-50
 S/N: XXXXXXXXXXXX
 P/N: 1046716-00-L
 208-240VAC, 40A MAX, 50-60HZ
 -30C to 50C, IP44 ENCLOSURE
 FCC ID: 2AEIM-1023049
 IC: 20098-1023049
 XMTR Model: 1023049

FOR USE ON 1046715-01-*

CORDED MOBILE CONNECTOR,BLUE,ITG
 S/N: XXXXXXXXXXXX
 P/N: 1046715-01-L
 VOLTAGE: 200-250VAC
 FREQUENCY: 50-60HZ
 CURRENT: 32A MAX CONT
 TEMP RATING:-30C to 50C
 ENCLOSURE TYPE: 3R/IP44
 FOR IT GRID USE ONLY

FOR USE ON 1058221-01-*

UNIVERSAL MOBILE CONNECTOR,1P
 S/N: XXXXXXXXXXXX P/N: 1058221-01-L
 100-240V AC, 40A MAX, 50-60HZ
 -30C to 50C, TYPE 4X ENCLOSURE
 FCC ID: 2AEIM-1023049
 IC: 20098-1023049
 XMTR Model: 1023049

FOR USE ON 1046716-01-*

CORDED MOBILE CONNECTOR,14-50,cUL
 S/N: XXXXXXXXXXXX P/N: 1046716-01-L
 120/240V AC, 32A MAX, 50-60HZ
 -30C to 50C, TYPE 4X ENCLOSURE
 FCC ID: 2AEIM-1023049
 IC: 20098-1023049
 XMTR Model: 1023049

D

C

04.0

04.0

REV

B

LABEL, PRINTED, PRODUCT, MC

A

8

7

6

5

4

3

8

7

6

5

4

3

2

1