



Notes:

1. Data Matrix (size: 10 x 10mm) defined as:
XXX ZZ L YDDD S1 S2 S3 S4 T
 Where:
 XXX = 3 last MLFB digits (see chart)
 ZZ = Ford part number suffix (see chart)
 L= 1 digit (Identification of Laser Equipment; 1= Laser #1 or 2=Laser #2)
 Y= 1 digit of the year
 DDD= Julian date
 S1 S2 S3 S4 = Correspond to a consecutive serial
 T = type code, M = module / K= Kit
2. Ford Part Number (See Chart)
3. MLFB Number (See Chart)
4. Part Description
5. Homologation Information
 - a. FCC and IC IDs; FCC ID: M3N5WYXXXX, IC: 7812A-5WYXXXX
 - b. Statement of compliance
6. Company Name
7. Made in Mexico stamp
8. Site Code ID
9. Customer Logo
10. Label to be printed on the blank label, part number A2C00018512 per drawing 6598621401
11. Mfg Serial Number, Data Matrix Information (Human readable)
12. EOL test step date code (see Date Code chart)

Date Code		
Year	Month	Day
2011 - 1	Jan. - A	01 13 25
2012 - 2	Feb. - B	02 14 26
2013 - 3	Mar. - C	03 15 27
2014 - 4	Apr. - D	04 16 28
2015 - 5	May - E	05 17 29
2016 - 6	Jun. - F	06 18 30
2017 - 7	Jul. - G	07 19 31
2018 - 8	Aug. - H	08 20
2019 - 9	Sep. - J	09 21
2020 - 0	Oct. - K	10 22
	Nov. - L	11 23
	Dec. - M	12 24

Variant	Ford Part No.	MLFB
MY11 U387 PEPS ECU Kit	BT4T-15604-CK	5WY8604
MY11 U388 PEPS ECU Kit	BA1T-15604-AK	5WY8606
MY11 U502 PEPS ECU Kit	BB5T-15604-BH	5WY8678
MY11 U502 PEPS ECU Kit	BB5T-15604-CH	5WY8679

				Date:	22-Oct-08	Title: MY11 PEPS ECU ECU Module Label Print A2C53324539 Rev 05
				Editor:	Y. Tambat	
				1.Check	Karthik Narayan	
				2.Check	Neil Garbacik	
AG	VUT012595	06-Dec-09	Y. Tambat			Page 40275384 1 Pg
AF	VUT012541	10-Nov-09	Y. Tambat			
AE	VUT012495	26-Oct-09	Y. Tambat			
State	Revision number	Date	Name	Continental		

ID Label Location

