

GENERAL NOTES:

DESIGN CONTENT SHALL REMAIN THE INTELLECTUAL PROPERTY OF FORD MOTOR COMPANY. DESIGN INTENT SHALL BE EXECUTED PER DIRECTION OF FORD MOTOR COMPANY ENGINEERING. CHANGES IN MATERIALS, ASSEMBLY OR PROCESS MUST BE APPROVED PRIOR TO INITIAL PRODUCTION.

WHILE DRAWING MAY NOT REFLECT CURRENT ENGINEERING INTENT, SUPPLIER WILL BUILD ALL PARTS TO ALL NOTED ENGINEERING DIRECTION. DRAWING WILL BE UPDATED AS REQUIRED.

APPLICATION OF CONVOLUTE TUBING OR SIMILAR PROTECTIVE COVERINGS TO BE WRAPPED AND SECURED WITH APPROPRIATE TAPE WHERE REQUIRED. SUPPLIER RESERVES THE RIGHT TO CHOOSE CONVOLUTE ID BASED ON BUNDLE DIAMETER, WITHOUT ADVERSLY AFFECTING FIT, FUNCTION OR APPEARANCE.

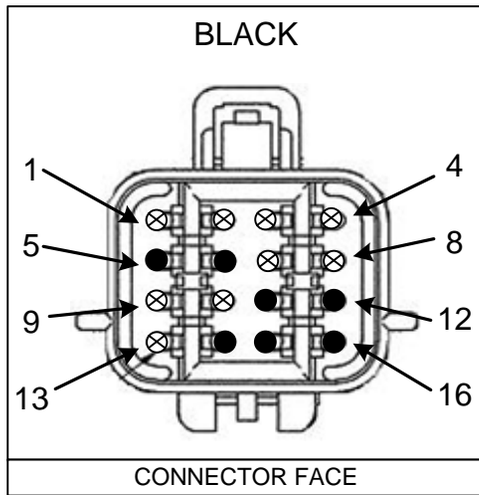
ALL SPLICES TO BE COVERED WITH DUAL-WALL, ADHESIVE-LINED, HEAT-SHRINK TUBING.

BASE WIRE COLOR AND STRIPE SHALL BE APPLIED AS SHOWN ON DRAWING. SUPPLIER RESERVES THE RIGHT TO SUBSTITUTE OR ELIMINATE WIRE STRIPE WHILE MAINTAINING WIRE BASE COLOR.

THIS DRAWING HAS BEEN PREPARED BY OR ON BEHALF OF FORD MOTOR COMPANY AND RETAINS ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. THIS DRAWING SHALL NOT BE USED FOR ANY OTHER PURPOSE OTHER THAN PERFORMING SERVICES DIRECTLY OR INDIRECTLY TO FORD MOTOR COMPANY, WITHOUT THE EXPRESSED WRITTEN PERMISSION OF FORD MOTOR COMPANY. UNAUTHORIZED USE, COPYING OR MODIFICATION, INCLUDING THE REMOVAL OF THIS NOTE, MAY CONSTITUTE A VIOLATION OF CIVIL OR CRIMINAL LAWS, ENFORCABLE BY FORD OR GOVERNMENTAL AGENCIES.
COPYRIGHT FORD MOTOR COMPANY (2010)

NO. CM-14402-302RA					
REV	REVISIONS				
	DATE	DESIGNER	CHECKED BY	APPROVAL	CAD
A1	RELEASED CM-14402-302RA / REV A1 INITIAL DRAFT				
	2012.04.12	S. ALTHERR	J. DUNNE		YES
A2	RELEASED CM-14402-302RA / REV A2 UPDATED GRAPHICS				
	2012.10.25	S. ALTHERR	J. DUNNE		YES

MODEL DESCRIPTION				
2011 MUSTANG BOSS R				
PART MUST COMPLY WITH MATERIAL SPECIFICATION WSS-M99P9999-A1 TO HELP SAFEGAURD HEALTH, SAFETY AND THE ENVIRONMENT.				
DRAFTED IN ACCORDANCE WITH FAO ENGINEERING DRAFTING STANDARD CURRENT AT INITIAL RELEASE			ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	
CAD TYPE MS - VISIO	CAD LOCATION DRP	REFERENCE DRAWING CM-14402-CJ	E COPY IS MASTER	
DRAWING				
CM-14402-302RA				
DESIGNER S. ALTHERR	APPROVAL S. BANDY	2011 Mustang Boss - Switch Panel Harness		
CHECKED BY J. DUNNE	SAFETY N/A			
SCALE N/A	DATE 2012.09.09	DIVISION N/A		
		PLANT EWDMA		



NOTE:
 ALL WIRE LENGTHS TO BE 10"
 EXCEPT LAMP CIRCUITS
 CAV 7 (BLK) 200mm
 CAV 8 (RD/KG) 150mm

CAVITY	WIRE	TO	FUNCTION / LABEL	CONNECTOR	SWITCH TYPE	SWITCH AVAILABILITY
1 2	YE RD/LG	T1-A T1-B	Ignition Switch (12V Key On)	Female Spade Female Spade	SPST (2 Terminals)	Provided With This (14402) Harness
3 4	RD/LG TN/LB	T2-A T2-B	Fuel Pump Switch	Female Spade Female Spade	SPDT (3 Terminals)	Provided With This (14402) Harness
5	-	-	-	-	-	-
6	-	-	-	-	-	-
7 8	BK RD/LG	L1-RD L1-RD	Ignition Lamp	Male Spade Female Spade	Lamp, Red, GND Lamp, Red, 12V	Provided With This (14402) Harness
9	YE	T4-A	Aux 1, 12V HAAT	Female Spade	SPST (2 Terminals)	Provided With This (14402) Harness
10	RD	T5-A	Aux 2, 12V Key On	Female Spade	SPST (2 Terminals)	Provided With This (14402) Harness
11	-	-	-	-	-	-
12	-	-	-	-	-	-
13	RD	T6-A	Aux 3, 12V Key On	Female Spade	SPST (2 Terminals)	Provided With This (14402) Harness
14	-	-	-	-	-	-
15	-	-	-	-	-	-
16	-	-	-	-	-	-