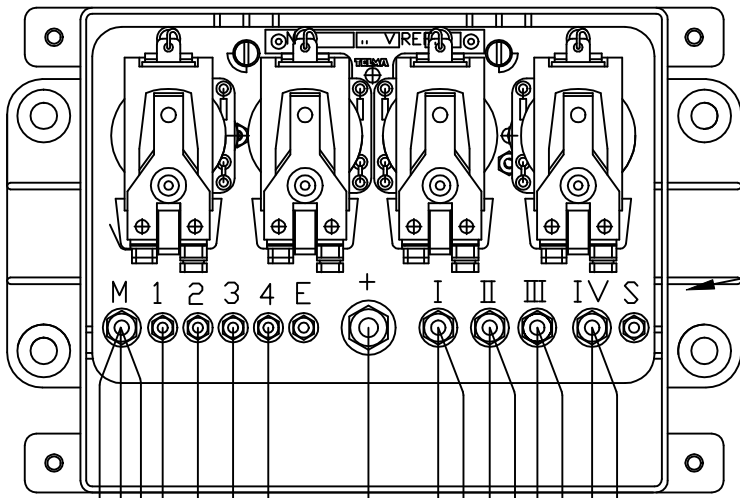


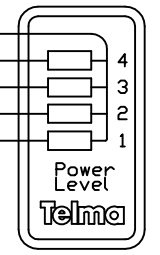
THIS DRAWING IS PROPRIETARY TO TELMA INC. RECEIPT OR POSSESSION CONFERS NO RIGHT TO USE THE SUBJECT MATTER OF THIS DRAWING OR TECHNICAL INFORMATION SHOWN; NOR THE RIGHT TO REPRODUCE THIS DRAWING OR ANY PART EXCEPT FOR THOSE SUPPLIERS OF TELMA INC. WHO RECEIVE A WRITTEN REQUEST FOR MANUFACTURE OR SIMILAR USE.

REVISIONS				
ZONE	LTR	DESCRIPTION	E.C.O.	DATE
b		new speed signal conn		25/jan/05
c		stage 1 50% new speed signal conn		10/oct/07
d		add relay		6feb09



TELMA RELAY BOX (BAC) JD331121

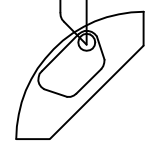
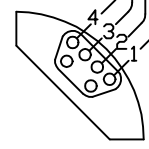
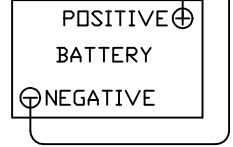
LIGHT BAR DISPLAY TIG11010



- 5 BLK 18G -5
- 4 BRN/WHT 18G-4
- 3 YEL/WHT 18G -3
- 2 BLU/WHT 18G-2
- 1 DRG/WHT 18G-1

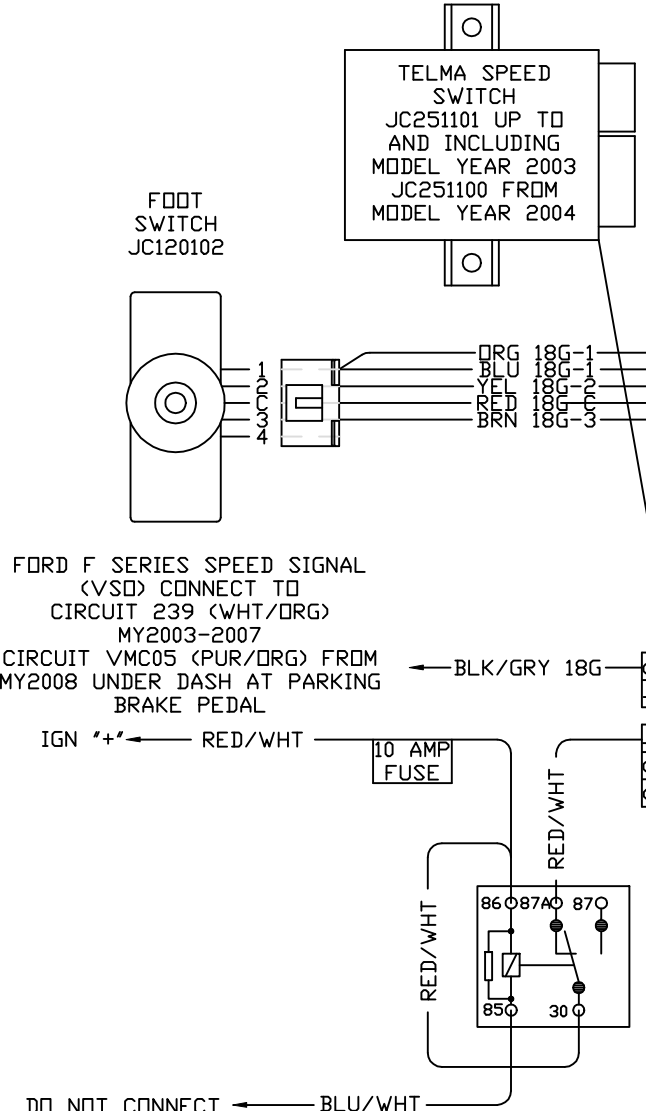
- BRN 10G
- YEL 10G
- BLU 10G
- DRG 10G
- RELAY BOX GROUND 10G BLK
- BATTERY NEGATIVE 4G BLK

BATTERY "++" RED 4G



REAR TOP RIGHT CORNER

FRONT TOP LEFT CORNER



WIRING HARNESS TID13017

DO NOT CONNECT ← BLU/WHT

DRAWN BY:	HOUSAND	6feb09
CHECKED BY:		
ENGINEER:	HOUSAND	
REVISED BY:		
SUPERSEDES:		
DATE:	21-JUN-03	

Telma 1521 Morse Avenue
 Frictionless Braking Systems Elk Grove Village, IL U.S.A.
 (847) 595.1098

NAME: TELMA WIRING DIAGRAM
 FORD F SERIES

REV: d DRWG. NUMBER: TIL14022

THIS DRAWING WAS PRODUCED IN AUTOCAD AND CAN ONLY BE REVISED IN AUTOCAD. ANY MANUAL CHANGES DONE TO THIS DRAWING WILL BE IGNORED UNLESS AUTHORIZED.

SCALE: NTS SHEET: 1 OF 1