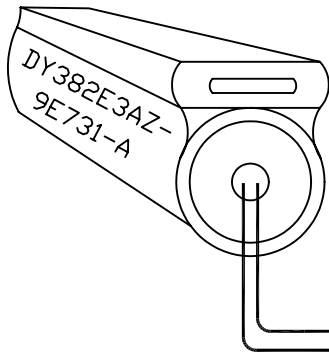


2000 FORD EXPLORER ELECTRONIC VASCAR WIRING DIAGRAM

SPEED SENSOR
(FACTORY INSTALLED
IN TRANSMISSION)



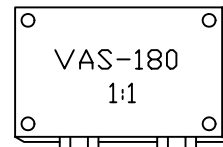
SIGNAL
GREY WITH BLK
STRIPE. DRIVER
SIDE OF ENGINE
HARNESS WITH
PLASTIC SHROUD.

GND.
POTENTIAL
(RED)

BLACK

WHITE

ELECTRONIC
ODDOMETER MODULE



VAS-054

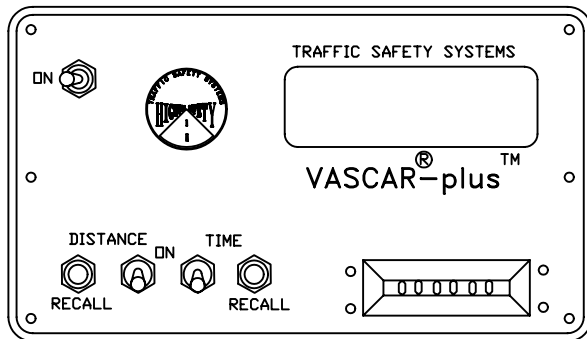
MOLEX
CONNECTORS

VAS-053

FUSE HOLDER
VAS-067

(1A FUSE)
055-062

+12 VOLTS



SWITCHCRAFT
CONNECTORS

VAS-107

VAS-106

POWER CABLE
VAS-126

FUSE HOLDER
VAS-067

BATTERY POS. (+)

(2A FUSE)
VAS-066

BATTERY NEG. (-)

INSTRUCTIONS

LOCATE WIRE HARNESS ON THE DRIVER SIDE OF ENGINE. THE HARNESS HAS A PLASTIC SHROUD. CONNECT THE WHITE WIRE FROM VASCAR TO THE GREY WIRE WITH THE BLACK STRIPE.

SHEET METAL GROUND

TRAFFIC SAFETY SYSTEMS

A DIVISION OF POWER SYSTEMS & CONTROLS, INC.

3206 LANVALE AVE.
RICHMOND, VIRGINIA 23230
(804) 353-3826