PN 301412/30203
CAN XFI RETROFIT W/ TERMINATING RESISTORS
(USED TO ADD CAN WIRING TO XFI MAIN HARNESS)

XFI MAIN CONNECTOR TERMINALS
C25 CAN H: YELLOW
   CAN L: GREEN
C26 CAN H: YELLOW
   CAN L: GREEN

PLUG (CAN-MALE)
TERMINATING RESISTOR (120 OHM) RECEPTACLE
TERMINATING RESISTOR (120 OHM) PLUG
RECEPTACLE (CAN-MALE)

(INsert AT TERMINALS 25 AND 26 ON BLUE XFI CONNECTOR.
NOTE: WHITE LOCK MUST BE SLID OUT OF CONNECTOR
APPROXIMATELY 1/16" BEFORE PINS CAN BE INSERTED.
LOCK IS THEN PUSHED BACK INTO THE CONNECTOR.)

(TERMINATING RESISTORS ARE USED TO CAP OFF THE OPEN ENDS OF
THE CAN NETWORK. THESE ARE NECESSARY FOR PROPER NETWORK
PERFORMANCE.)

PN 301413/30202
CAN INTERCONNECT CABLE

PLUG (CAN-MALE)
RECEPTACLE (CAN-MALE)

PN 301414
CAN TERMINATING RESISTOR SET

TERMINATING RESISTOR (120 OHM) RECEPTACLE
TERMINATING RESISTOR (120 OHM) PLUG

DENOTES SPLICE