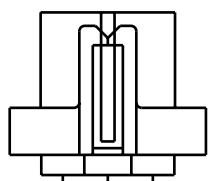
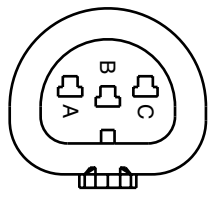


FRONT END VIEW



C YELLOW/RED Y/R
 B WHITE/RED W/R-2
 A LT. GREEN/RED LT. G/R

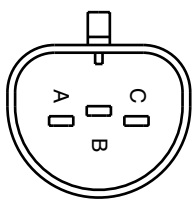
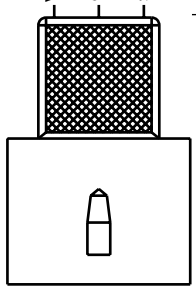
6" ± 1/2"

A = LOW BEAM (LT. GREEN/RED)
 B = COMMON (WHITE/RED)
 C = HIGH BEAM (YELLOW/RED)

B1

MOLD COLOR (BLACK)

FRONT END VIEW

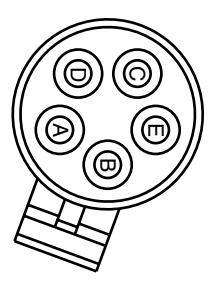
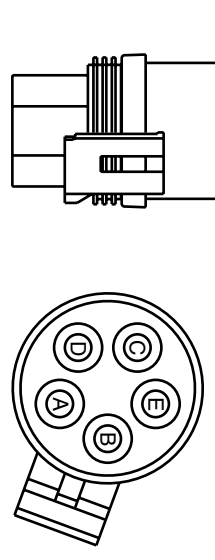


Y YELLOW
 W/R-1 WHITE/RED
 LT. G LT. GREEN
 A LT. GREEN

A = LOW BEAM (LT. GREEN)
 B = COMMON (WHITE/RED)
 C = HIGH BEAM (YELLOW)

A1

END VIEW OF CONNECTOR



A = COMMON (WHITE/RED)
 B = HIGH BEAM FEED (YELLOW)
 C = LOW BEAM FEED (LT. GREEN)
 D = HIGH BEAM (YELLOW/RED)
 E = LOW BEAM (LT. GREEN/RED)

MOLD COLOR (BLACK)

HEADLIGHT ADAPTER

P/N 62012

HEADLIGHT CONNECTOR(S): HBS
 HEADLIGHT DESCRIPTION: DUAL RECTANGULAR COMPOSITE HALOGEN
 HEADLIGHT BULB NUMBER(S): 9007, H9007

• NOT DRAWN TO SCALE
 • UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS IN INCHES
 VENDOR P/N & DWG: 95-2333-00 REV A (REF. M.P.M 90-2017-00)