Connector Views

29. C120

- Gray
- Top center of engine
- Connects engine wire harness to distributor assembly pigtail





All '96-'98 Models except D16B5; '99-'00 D16Y5 with M/T:

- 1 YEL/GRN (Ignition input signal)
- 2 Male LT BLU Female – BLU (CKP sensor output)
- 3 Male ORN/BLU Female – GRN (TDC sensor output)
- 4 Male ORN Female – YEL (CYP sensor output)
- 5 —
- 6 Male BLU/YEL Female – WHT (CKP sensor ground)
- 7 Male WHT/BLU Female – RED (TDC sensor ground)
- 8 Male WHT Female – BLK (CYP sensor ground)
- 9 Male BLU Female – BLU (Engine speed output)
- 10 BLK/YEL (Ignition input)

All D16B5 Engines; All '99-'00 except D16Y5 with M/T:

- 1 YEL/GRN (Ignition input signal)
- 2 Male LT BLU Female – BLU (CKP sensor output)
- 3 Male ORN/BLU Female – GRN
- (TDC sensor output)
 4 Male ORN
 Female YEL
 (CYP sensor output)
- 5 —
- 6 Male BLU/YEL Female – WHT (CKP sensor ground)
- 7 Male WHT/BLU Female – RED (TDC sensor ground)
- 8 Male WHT Female – BLK (CYP sensor ground)
- 9 Male BLU Female – *:BLU (Engine speed output)
- 10 BLK/YEL (Ignition input)

'99-'00 D16Y7/D16Y8:

- 1 YEL/GRN (Ignition input signal)
- 2 Male LT BLU Female – BLU (CKP sensor output)
- 3 Male ORN/BLU Female – GRN (TDC sensor output)
- 4 Male ORN Female – YEL

(CYP sensor output)

- 5 BLK/YEL (Ignition input)
- 6 WHT (CKP sensor ground)
- 7 Male WHT/BLU Female – RED (TDC sensor ground)
- 8 BLK (CYP sensor ground)

* = D16B5