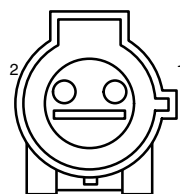


C160 (BK)

14290

Wheel speed sensor, right front (2C204)



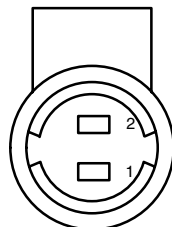
FEMALE

Pin	Circuit	Circuit function
1	516 (YE/BK)	Wheel speed sensor, right front (2C204) –
2	514 (YE/RD)	Wheel speed sensor, right front (2C204) +

C161 (GY)

15A219

Parking lamp, right front



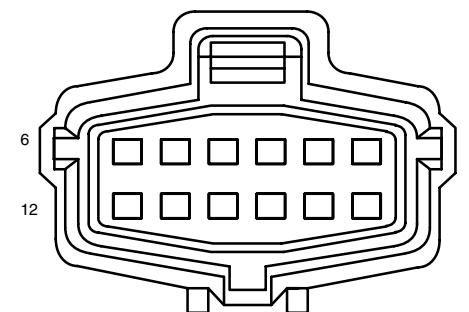
FEMALE

Pin	Circuit	Circuit function
1	379 (BN/WH)	Turn lamps, feed, right front
2	57 (BK)	Ground

C167 (BK)

7C078

Digital Transmission Range (DTR) sensor (7F293)



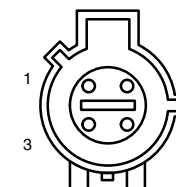
FEMALE

Pin	Circuit	Circuit function
1	–	not used
2	359 (GY/RD)	signal return
3	199 (LB/YE)	Digital Transmission Range (DTR) sensor, TR3A
4	1144 (YE/BK)	Digital Transmission Range (DTR) sensor, TR1
5	1145 (LB/BK)	Digital Transmission Range (DTR) sensor, TR2
6	1143 (WH/BK)	Digital Transmission Range (DTR) sensor, TR4
7	–	not used
8	–	not used
9	298 (VT/OG)	Voltage supplied in Run (overload protected)
10	33 (WH/PK)	switched power, to starter solenoid
11	140 (BK/PK)	Voltage supplied in reverse
12	262 (BN/PK)	Voltage supplied in Start (overload protected)

C171 (GN)

12B637

Heated Oxygen Sensor (HO2S) #11 (9F472)



FEMALE

Pin	Circuit	Circuit function
1	387 (RD/WH)	Heated Oxygen Sensor (HO2S) #11 (9F472), heater
2	391 (RD/YE)	Voltage supplied in Start and Run (overload protected)
3	74 (GY/LB)	Heated Oxygen Sensor (HO2S) #11 (9F472), signal
4	359 (GY/RD)	signal return