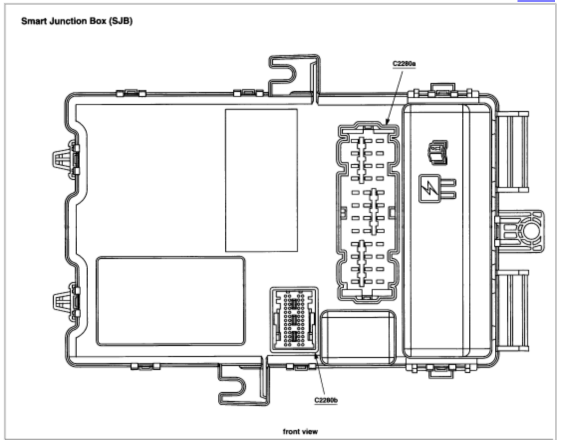
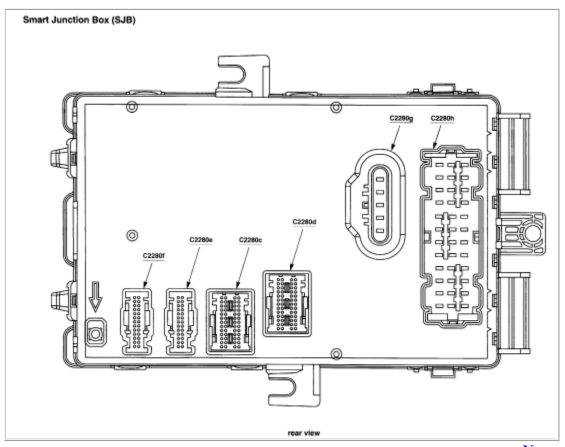
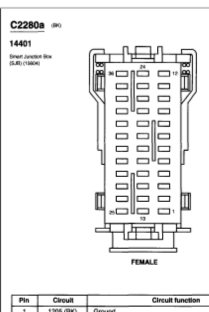
Notes



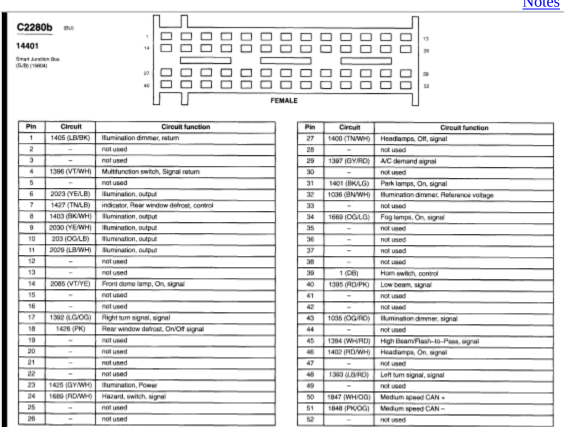


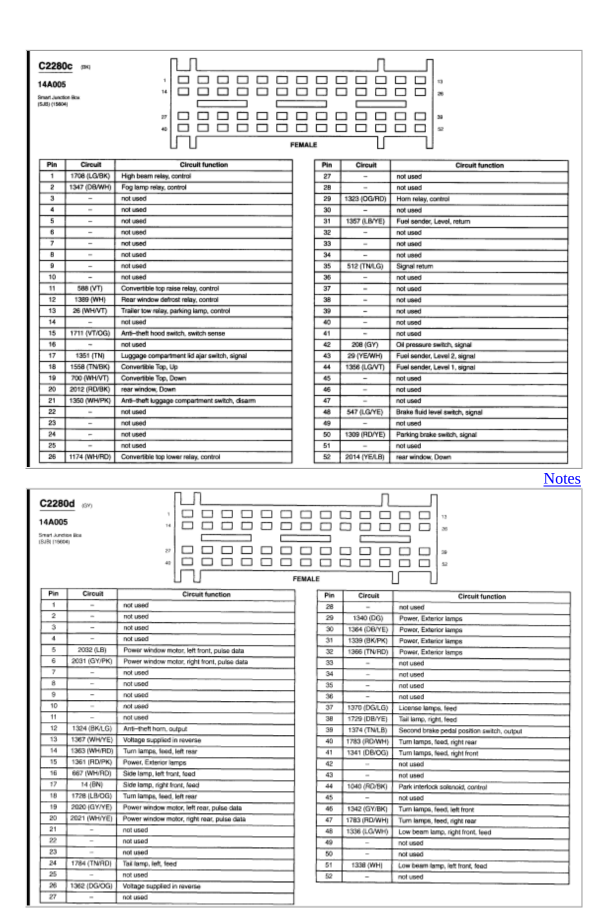


Pin	Circuit	Circuit function	
1	1205 (BK)	Ground	
2	-	not used	
3	-	not used	
4	-	not used	
5	-	not used	
6	-	not used	
7	-	not used	
8	-	not used	

Pin	Circuit	Circuit function
9	1266 (RDYE)	Voltage supplied in Start and Run (overload protected)
	1266 (RD/YE)	Voltage supplied in Start and Run (overload protected)
10	-	not used
11	1002 (BK/PK)	Voltage in Run or Accessory (overload protected)
12	1522 (DG)	Voltage supplied in Start (overload protected)
13	-	not used
14	687 (GY/YE)	Accessory relay, switched power, output
15	-	not used
16	-	not used
17	_	not used
18	-	not used
19	-	not used
20	-	not used
21	1566 (RD/YE)	Voltage supplied at all times (overload protected)
22	489 (PK/BK)	Voltage supplied in Start and Run (overload protected)
23	1850 (YE)	Voltage supplied in Start and Run (overload protected)
24	-	not used
25	-	not used
26	-	not used
27	-	not used
28	-	not used
29	-	not used
30		not used
31	-	not used
32	1001 (WHYE)	Voltage supplied at all times (overload protected)
	1047 (LG/RD)	Voltage supplied at all times (overload protected)
33	1812 (BN/WH)	Voltage supplied in Run (overload protected)
34	1000 (RD/BK)	Voltage supplied in Start (overload protected)
35	937 (FIDWH)	Voltage supplied in Start and Run (overload protected)
36	1044 (WHYE)	Voltage supplied in Start and Run (overload protected)

Notes

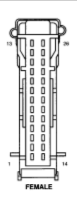






14A005

Smart Junction Box (SJB) (19504)



Pin	Circuit	Circuit function
1	1317 (DB/LG)	Driver front door lock switch, Door unlock, signal
2	1312 (LG/BK)	Door ajar switch, left front, signal
3	1316 (WH/VT)	Driver front door lock switch, Door lock, signal
4	-	not used
5	1297 (YE/RD)	Door lock switch, passenger side, Door unlock, signal
6	1314 (YE/LG)	Door ajar switch, right front, signal
7	-	not used
8	1296 (OG/BK)	Door lock switch, passenger side, Door lock, signal
9	1313 (LB/BK)	Anti-theft inhibit switch, disarm
10	-	not used
11	-	not used
12	19 (LB/RD)	Humination, Power
13	-	not used

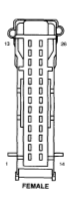
Pin	Circuit	Circuit function
14	-	not used
15	707 (WHYE)	Luggage compartment lamp, feed
16	882 (BNYE)	Accessory delay relay, output, (overload protected)
17	193 (YE/LG)	Accessory delay relay, output, (overload protected)
18	1315 (LB/PK)	Anti-theft inhibit switch, Set
19	956 (OG/LG)	Voltage supplied at all times (overload protected)
20	-	not used
21	-	not used
22	-	not used
23	333 (YE/RD)	Accessory delay relay, output, (overload protected)
24	-	not used
25	984 (YE/LB)	Accessory delay relay, output, (overload protected)
26	985 (RD/LB)	Accessory delay relay, output, (overload protected)

Notes

C2280f (0Y)

14A005

Smart Junetten blo



Pin	Cîrcuit	Circuit function
1		not used
2	_	not used
3	_	not used
4	-	not used
5	-	not used
6	293 (OG/RD)	Convertible top switch, Illumination, feed
7	-	not used
8	645 (WH/LB)	Voltage supplied at all times (overload protected)
9	-	not used
10	_	not used
11	-	not used
12	-	not used
13	_	not used

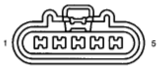
Pin	Circuit	Circuit function	
14	340 (RD/LB)	Intrusion sensor module, TX/RX	
15	2052 (VT/OG)	Convertible top switch, Up	
16	2038 (LB/OG)	Convertible top switch, Down	_
17	-	not used	
18	-	not used	
19	-	not used	
20	-	not used	
21	-	not used	
22	-	not used	
23	-	not used	
24	-	not used	
25	54 (LG/YE)	Interior lamps, return	
26	53 (BK/LB)	Interior lamps, feed	



(BK)

14A005

Smart Junction Box (SJB) (15604)



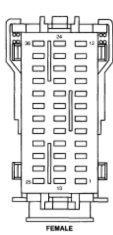
FEMALE

Circuit	Circuit function
1329 (YE)	Door lock actuator, left front, Unlock
170 (RD/LB)	Accessory delay relay 1, output
400 (LB/BK)	Accessory delay relay 1, output
1328 (RD/OG)	Door lock actuator, left front, Lock
-	not used
_	not used
	1329 (YE) 170 (RD/LB) 400 (LB/BK)

<u>Notes</u>

· with ABS





Pin	Circuit	Circuit function
1	294 (WH/LB)	Voltage supplied at all times (overload protected)
2	-	not used
3	-	not used
4	599 (PK/LG)	Brake pedal position switch (13480), signal
5	1415 (LB/YE)	Voltage in Run or Accessory (overload protected)
6	2025 (RD/YE)	Voltage in Run or Accessory (overload protected)
	1322 (BN/WH)	Voltage in Run or Accessory (overload protected)
7	-	notused
8	1205 (BK)	Ground
9	-	notused

Pin	Circuit	Circuit function
10	10 (LG/RD)	Voltage supplied at all times (overload protected)
11	1523 (DG)	Voltage supplied at all times (overload protected)
12	1140 (VT)	Voltage supplied in Start and Run (overload protected)
	1140 (VT)	Voltage supplied in Start and Run (overload protected)
13	-	not used
14	1384 (LB)	Door look actuator, right front, Unlock
15	-	not used
16	511 (LG)	signal Hot with BPP switch engaged
17	-	not used
18	32 (RD/LB)	Voltage supplied in Start (overload protected)
19	-	not used
20	-	not used
21	-	not used
22	1205 (BK)	Ground
23	1715 (RD)	Voltage supplied in Start and Run (overload protected)
24	1890 (RD)	Voltage supplied in Start and Run (overload protected)
24	*1844 (LG/RD)	Voltage supplied in Start and Run (overload protected)
25	-	not used
26	-	not used
27	1383 (RD)	Door lock actuator, right front, Lock
28	-	not used
29	1679 (WH/YE)	Voltage supplied at all times (overload protected)
30	-	not used
31	905 (GY/LB)	Voltage supplied at all times (overload protected)
32	1052 (TN/BK)	Voltage supplied at all times (overload protected)
33	-	not used
34	298 (VT/OG)	Voltage supplied in Start and Flun (overload protected)
35	-	not used
36	937 (RD/WH)	Voltage supplied in Start and Run (overload protected)