

Details



Below is the terminal side of the connector(s).

11	12	13	14	15	16	17	18	19	20	21	22	7	1	2
23	24	25	26	27	28	29	30	31	32	33	34	8		
35	36	37	38	39	40	41	42	43	44	45	46	9	3	4
47	48	49	50	51	52	53	54	55	56	57	58	10	5	6

No.	Color	Name
1	BLK	GND
2	WHT	FI_MAIN_RLY_OUT
3	BLK	GND
4	WHT	FI_MAIN_RLY_OUT
5	BLK	GND
6	WHT	FI_MAIN_RLY_OUT
7	LT_GRN	BACK_LT
8	BRN	SCS
9	WHT	SG5
10	WHT	SG4
12	BLU	RFC_RLY_CL-
13	BRN	FUEL_PUMP_RLY_CL-
15	WHT	F-CAN_H
16	LT_GRN	S-NET
18	BRN	BKSWNC
20	WHT	STS
22	YEL	CLUTCH_SW(SA)
24	GRY	VSP
26	GRN	FI_MAIN_RLY_CL-
27	RED	F-CAN_L
31	GRY	STOP_SW
32	BLK	SG6
35	PNK	REVERSE_LOCK_SOL
36	GRY	FAN_HI_SIGNAL
37	LT_GRN	VSV
38	LT_BLU	STRLY2
39	WHT	PTANK
41	WHT	V_V_5VG1
42	BLU	V_V_GND08
45	PUR	APS2
46	GRY	VCC5
47	PUR	FI_SUB_RLY_CL-
48	RED	A/C_MG_CLUTCH_RLY_CL-
49	PNK	STRLY1
50	YEL	+B_BACKUP_FI-ECU
51	BLU	IG1_FUEL_PUMP
52	GRN	ST_RLY_1_TO_2
55	RED	VCC6
56	LT_GRN	PD_SENSOR
57	YEL	APS1

> PCM Connector No. 2 (58P)

Below is the terminal side of the connector(s).

No.	Color	Name
1	BLK	GND
2	WHT	FI_MAIN_RLY_OUT
3	BLK	GND
4	WHT	FI_MAIN_RLY_OUT
5	BLK	GND
6	WHT	FI_MAIN_RLY_OUT
7	LT_GRN	BACK_LT
8	BRN	SCS
9	WHT	SG5
10	WHT	SG4
12	BLU	RFC_RLY_CL-
13	BRN	FUEL_PUMP_RLY_CL-
15	WHT	F-CAN_H
16	LT_GRN	S-NET
18	BRN	BKSWNC
20	WHT	STS
22	YEL	CLUTCH_SW(SA)
24	GRY	VSP
26	GRN	FI_MAIN_RLY_CL-
27	RED	F-CAN_L
31	GRY	STOP_SW
32	BLK	SG6
35	PNK	REVERSE_LOCK_SOL
36	GRY	FAN_HI_SIGNAL
37	LT_GRN	VSV
38	LT_BLU	STRLY2
39	WHT	PTANK
41	WHT	V_V_5VG1
42	BLU	V_V_GND08
45	PUR	APS2
46	GRY	VCC5
47	PUR	FI_SUB_RLY_CL-
48	RED	A/C_MG_CLUTCH_RLY_CL-
49	PNK	STRLY1
50	YEL	+B_BACKUP_FI-ECU
51	BLU	IG1_FUEL_PUMP
52	GRN	ST_RLY_1_TO_2
55	RED	VCC6
56	LT_GRN	PD_SENSOR
57	YEL	APS1
58	BRN	VCC4