# **TCS Control Unit Terminal Arrangement**

## TCS CONTROL UNIT 14P CONNECTOR

1	2	3	- 15	₹	4	5	6
7	8	9	10	11	12	13	14

#### **14P CONNECTOR**

#### WIRE SIDE OF FEMALE TERMINALS

Terminal	Wire	Terminal sign		Voltage			
number	color	(Terminal name)	Description	Measurement terminals	Conditions (Ignition Switch ON (II))	Output voltage	
1	ORN/RED	FRP (Front right pulse)	Detects right-front wheel sensor signal from the ABS control unit.	1-GND	Raise the car off the ground and rotate the right-front wheel.	0 V ↔ 5 V	
2	WHT	GSEN VCC (Lg sensor power supply)	Power source for Lg sensor.	2-GND		5 V	
3	ORN/BLK	FLP (Front left pulse)	Detects left-front wheel sensor signal from the ABS control unit.	3-GND	Raise the car off the ground and rotate the left-front wheel.	0 V ↔ 5 V	
4	BLU/ORN	RRP (Rear right pulse)	Detects right-rear wheel sensor signal from the ABS control unit.	4-GND	Raise the car off the ground and rotate the right-rear wheel.	0 V ↔ 5 V	
5	YEL/RED	STR VCC (Steering angle sensor power supply)	Power source for steering angle sensor.	5-GND		5 V	
6	GRY/WHT	RLP (Rear left pulse)	Detects left-rear wheel sensor signal from the ABS control unit.	6-GND	Raise the car off the ground and rotate the left-rear wheel.	0 V ↔ 5 V	
7	YEL/BLK	WARN1 (Warning lamp)	Drives TCS indicator light (Shuts off the indicator light ground circuit inside the TCS control unit to turn off the light when the system is normal).	7-GND	Indicator light ON	Below 0.6	
,					Indicator light OFF	Battery voltage	
8	LT GRN/RED	STR B (Steering angle sensor signal B)	Detects steering angle sensor signal B.	8-GND	Rotate the steering wheel.	5 V ↔ 0 V	
9	RED	PNSW (Parking/ neutral shift position signal)	Detects shift position signal in P and N position. (Manual transmission: no connection)	9-GND	Shift the transmission to P or N position.	0 V	
9					Shift the transmission to except P or N position.	10 V	
10	GRN/WHT	STOP (Brake switch signal)	Detects brake switch signal.	10-GND	Brake pedal depressed.	Battery voltage	
					Brake pedal released.	0 V	
11	YEL/GRN	TCSW (TCS switch signal)	Detects TCS switch signal.	11-GND	Push the TCS switch.	Battery voltage	
- I I				11-GND	Release the TCS switch.	0 V	
12	BRN/BLK	LG1 (Logic ground)	Ground for the TCS control unit control circuits.	12-GND		Below 0.3	
13	LT GRN/WHT	STR A (Steering angle sensor signal A)	Detects steering angle sensor signal A.	13-GND	Rotate the steering wheel.	5 V ↔ 0 V	
14	YEL	IG1 (Ignition switch)	Detects ignition switch IG1 signal.	14-GND		Battery voltage	



#### TCS CONTROL UNIT 20P CONNECTOR

			$^{\wedge}$	<				
/	2		5	6	7	8	9	10
11	12	14			17	18	19	

# WIRE SIDE OF FEMALE TERMINALS

## **20P CONNECTOR**

Terminal	Wire	Terminal sign		Voltage			
number	color	(Terminal name)	Description	Measurement terminals	Conditions (Ignition Switch ON (II))	Output voltage	
2	GRN/RED	PARK (Parking brake switch	Detects parking brake switch signal.	2-GND	Pull the parking brake lever up.	Below 0.6 V	
		signal)			Release the parking brake lever.	Battery voltage	
5	BLK	SDL SELD (Serial data line shield)	FI serial data line shield.	5-GND	Check for continuity.	There is continuity	
6	ORN/BLU	AT SHIFT (A/T shift position)	Detects A/T shift position signal.	6-GND	Shift the transmission to P position. Engine idling.	Approx. 4 V (5 V ↔ 0 V)	
7	BLU	SCS (Service check signal)	Detects service check connector signal (diag-	7-GND	SCS service connector connected.	0 V	
7			nostic trouble code indi- cation).		SCS service connector disconnected.	5 V	
8	BLK	GSEN GND (Lg sensor ground)	Ground for the Lg sensor.	8-GND		Below 0.3 V	
	RED	GSEN SIG (Lg sensor signal)	Detects Lg sensor signal.	9-GND	Connector side facing down.	3.5 V	
9					Vertical	2.5 V	
					Connector side facing up.	1.5 V	
10	WHT/YEL	VB (Back-up voltage)	Power source for diagnostic trouble code memory.	10-GND	Battery voltage at all time.	Battery voltage	
		WARN2 (Warning	Drives TCS indicator light (Shuts off the indicator		Indicator light ON	Below 0.6 V	
11	YEL/BLK	lamp)	light ground circuit inside the TCS control unit to turn off the light when the system is normal).	11-GND	Indicator light OFF	Battery voltage	
12	BRN/BLK	LG2 (Logic ground)	Ground for the TCS control unit control circuits.	12-GND		Below 0.3 V	
14	RED/BLU	FI SDL (FI serial data line)	Serial data line to com- municate with the ECM.	14-GND	Engine idling.	Approx. 3 V	
17	GRN	NEP (Engine speed signal)	Detects engine speed signal.	17-GND	Engine idling.	Approx. 6 V (12 V ↔ 0 V	
18	BRN/WHT	STR GND (Steering angle sensor ground)	Ground for the steering angle sensor.	18-GND		Below 0.3 V	
19	BLK	GSEN SELD (Lg sensor shield)	Lg sensor line shield.	19-GND	Check for continuity.	There is continuity.	