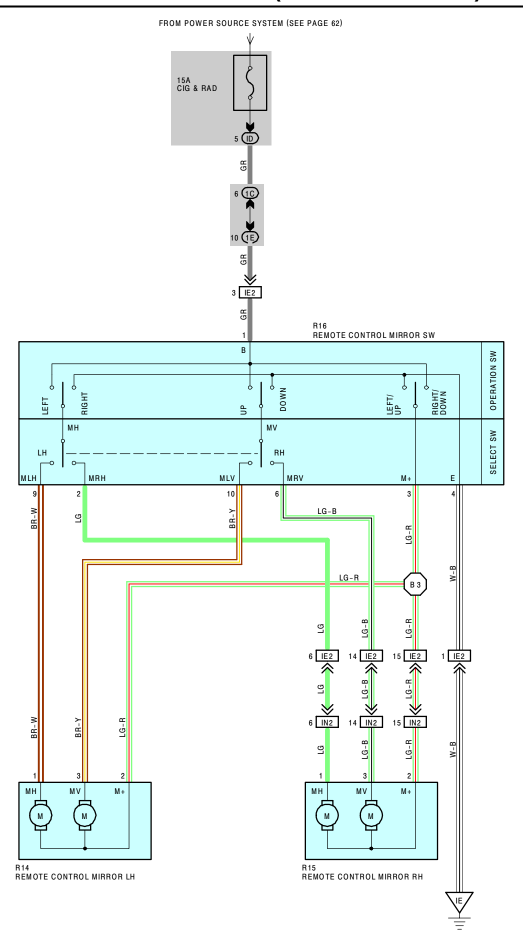


REMOTE CONTROL MIRROR (w/ POWER WINDOW)



SERVICE HINTS

R16 REMOTE CONTROL MIRROR SW

1-GROUND : APPROX. 12 VOLTS WITH THE IGNITION SW AT ACC OR ON POSITION

3-4 ; CONTINUITY WITH THE OPERATION SW AT UP OR LEFT POSITION

9-4 : CONTINUITY WITH THE OPERATION SW AT ${f RIGHT}$ POSITION AND THE SELECT ${f SW}$ AT ${f LH}$ POSITION

10-4: CONTINUITY WITH THE OPERATION SW AT **DOWN** POSITION AND THE SELECT **SW** AT **LH** POSITION

2-4 : CONTINUITY WITH THE OPERATION SW AT **RIGHT** POSITION AND THE SELECT **SW** AT **RH** POSITION

6-4 : CONTINUITY WITH THE OPERATION SW AT DOWN POSITION AND THE SELECT SW AT RH POSITION

: PARTS LOCATION

CODE	SEE PAGE	CODE	SEE PAGE	CODE	SEE PAGE
R14	34 (L/B), 35 (C/P)	R15	34 (L/B), 35 (C/P)	R16	34 (L/B), 35 (C/P)
K14	37 (CONVERTIBLE)	KI3	37 (CONVERTIBLE)	NIO NIO	37 (CONVERTIBLE)

: JUNCTION BLOCK AND WIRE HARNESS CONNECTOR

CODE	SEE PAGE	JUNCTION BLOCK AND WIRE HARNESS (CONNECTOR LOCATION)	
ID	20	INSTRUMENT BLOCK PANEL WIRE AND INPANE J/B (EFT JKICK PANEL)	
1C	22	INSTRUMENT PANEL WIRE AND J/B NO. 1 (LEFT KICK PANEL)	
1E	22	INSTRUMENT FAINLE WIRE AND 3/D NO. I (LET I RICK FAINLE)	

: CONNECTOR JOINING WIRE HARNESS AND WIRE HARNESS

CODE	SEE PAGE	JOINING WIRE HARNESS AND WIRE HARNESS (CONNECTOR LOCATION)
IE2	42	FRONT DOOR LH WIRE AND INSTRUMENT PANEL WIRE (LEFT KICK PANEL)
IN2	44	FRONT DOOR RH WIRE AND INSTRUMENT PANEL WIRE (RIGHT KICK PANEL)

7 : GROUND POINTS

CODE	SEE PAGE	GROUND POINTS LOCATION
IE	42	INSTRUMENT PANEL BRACE LH

: SPLICE POINTS

CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS	CODE	SEE PAGE	WIRE HARNESS WITH SPLICE POINTS
В3	46 (L/B)	FRONT DOOR LH WIRE	В3	50 (CONVERTIBLE)	FRONT DOOR LH WIRE
	48 (C/P)				

R14



