
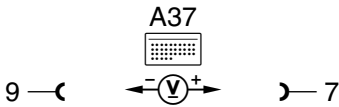
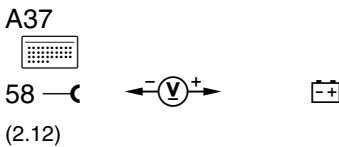


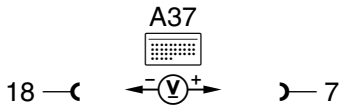
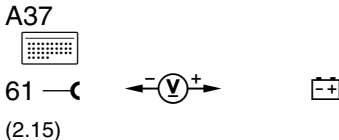



Electrical Test Program – Test

⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
1.0		Remote trunk release via remote trunk lid release switch (S15)		Trunk lid closed. Trunk lid not locked with mechanical key. Remote trunk release switch (S15): Press switch	Trunk lid opens. LED in switch illuminated.	Wiring, PSE (A37), ⇒ 1.1, 23 PSE/RTR ⇒ 2.0, 32 PSE/RTR ⇒ 1.0, 32 PSE ⇒ 12.0
1.1		Remote trunk lid release switch (S15) Model 140 Model 129	 	Disconnect (A37) from  S15: Rest position Press and Hold	<1 V 11 – 14 V	Wiring, S15

Electrical Test Program – Test

⇒		Test scope	Test connection	Test condition	Nominal value	Possible cause/Remedy
2.0		Rotary tumbler/trunk lid microswitch (S88/1)		Unlock trunk lid via remote trunk lid release switch (S15).	LED in switch (S15) illuminated.	Wiring, S88/1, ⇒ 2.1, 23 PSE ⇒ 8.0
2.1		Rotary tumbler/trunk lid microswitch (S88/1) Model 140 Model 129	 	Disconnect (A37) from  . Trunk lid:	<p>Open <1 V</p> <p>Closed 11 – 14 V</p>	Wiring, S88/1