ABS[WARNING[LIGHT[CIRCUIT](DOES[NOT[LIGHT[UP)

CIRCUIT DESCRIPTION

Refer[]o[ABS[Warning[Light[Circuit[Remains[ON)]]on[page[05-595.

WIRING/DIAGRAM

Refer[]o[ABS[Warning[Light[Circuit[Remains[ON)]]on[page[05-595.

INSPECTION PROCEDURE

HINT:

Start[]he[]nspection[]rom[step 1[]n[case[]pf[]using[]he[]hand-held[]ester[]and[]start[]rom[]step[]2[]n[case[]pf[]hot using[]he[]hand-held[]ester.

- 1 PERFORM[ACTIVE] TEST[BY[HAND-HELD] TESTER(ABS[WARNING] LIGHT OPERATION)
- (a) Select[the_item[]ABS[WARN[LIGHT"[in-the_ACTIVE[]TEST[and_operate[the_ABS[warning[]ight_on[the hand-held[tester.]]
- (b) Check[that] ON" of the ABS warning the shown on the combination meter was ingular tester.



NG

2 | INSPECT COMBINATION METER ASSY (ABS WARNING LIGHT CIRCUIT)

NG > REPAIR COMBINATION METER ASSY

OK

CHECK AND REPAIR HARNESS AND CONNECTOR