ABS|WARNING|LIGHT|CIRCUIT(DOES|NOT|LIGHT|UP)

CIRCUIT DESCRIPTION

Refer[]o[ABS[Warning[Light[Circuit[Remains[ON)]on[page[05-498.

WIRING DIAGRAM

Refer []o [ABS [Warning [Light [Circuit [Remains [ON]] on [page [05-498.]

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[]hand-held[]ester.

- 1 PERFORM[ACTIVE] TEST[BY] HAND-HELD] TESTER (ABS] WARNING [LIGHT OPERATION)
- (a) Select[]he[]tem[]'ABS[]WARN[]LIGHT"[]n[]he[]ACTIVE[]TEST[]and[]operate[]the[]ABS[]warning[]ight[]on[]the hand-held[]tester.
- (b) Check[]hat[]ON"[and[]OFF"[of[]he[]ABS[]warning[]ight[]can[]be[]shown[]on[]he[]combination[]neter[]by[]he hand-held[]ester.



NG

2 INSPECT COMBINATION METER ASSY (ABS WARNING LIGHT CIRCUIT)

NG > REPAIR COMBINATION METER ASSY

OK

CHECK AND REPAIR HARNESS AND CONNECTOR