TRIES F A NISS PIEC CRITERES: V9

S50 Wiping Definitif (Serial version)

Applicability: X1310, X1311, X1312, X1320, X1324

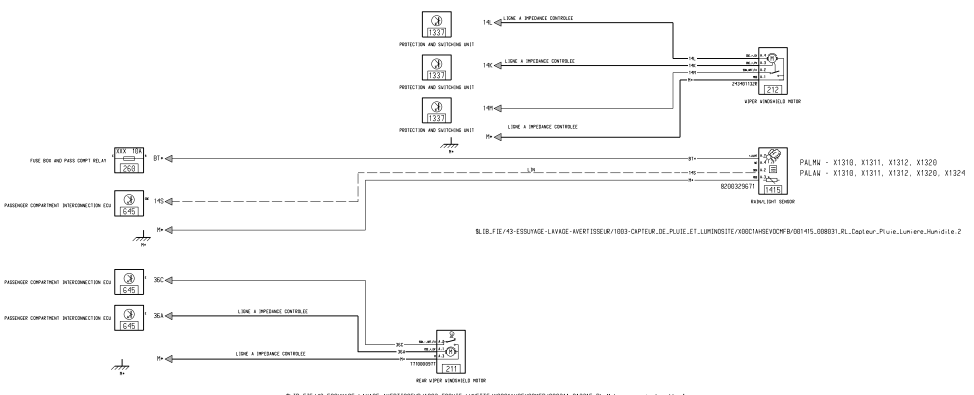
BMIR REFERENCE: V5612-2004-0002 For Front Wiping Motor

Total line resistance 100 m0hms +/-10 m0hms within the +battery,the power supply wiring,the calculator driving the motor, the ground wiring motor until -battery.

The wiring should guarantee 70 m0hms +/- 5 m0hms on this linkage(between +battery and -battery)

These values shall be measured at 23degreeC +/- 5degreeC with current of 4A

\$LIB_FIE/43-ES\$UYAGE-LAYAGE-AVERTIS\$EUR/1881-E\$\$UIE_VITRE/X88C1AH\$EV8CMFB/988212_811741_RL_Hoteur_MNG2E_Vales_Connecteur_4V_CPA.1



\$LIB_FIE/43-ESSUYAGE-LAVAGE-AVERTISSEUR/1002-ESSUIE_LUNETTE/X00C1AHSEV0CMFB/000211_012215_RL_Moteur_essuie_tunette.1

BMIR REFERENCE: V5612-2004-0003 For Rear Wiping Motor

Line resistance 300 m0hms +/-10 m0hms within the +battery,the power

supply wiring,the calculator driving the motor, the ground wiring motor until -battery.

The wiring should guarantee 200 m0hms +/- 5 m0hms on this linkage(between +battery and -battery)

These values shall be measured at 23degreeC +/- 5degreeC with current of 4A

DATE : 6/8/2025 PILOTE :S Ranes-Gabriel SCE : DEA-SAE ARCHITECTE: ANDRIAN C. SCE : DEA-SIA FOLIO : 104ECK RULES OK

/home/bd/lcbope/mentor_test/bal/DOC_PDF/SCHEMA_clahsevo_cmfb_14_ESSUIE-VITRE_AVANT_Front_and_Rear_Wiping_Variant_V9_V1/sommaire
Wed Aug 06 09:18:48 2025 1

SOMMAIRE DE LA SCHEMATHEQUE PDF:

 $1 $MOI/z049150/04_08_25/c1ahsevo_cmfb_14_ESSUIE-VITRE_AVANT_Front_and_Rear_Wiping_Variant_V9/schematic/sheet1$