

MODEL 245

Voltage distributor X30/4

PE00.19-P-2300-99BAA	Wiring diagram for interior CAN bus		PE00.19-P-2300-99BAA
AH54.00-P-0001-01A	Information on preventing damage to electronic components due to electrostatic discharge	(*)	AH54.00-P-0001-01A
OV00.01-P-1901-03BAA	Use of wiring diagrams		OV00.01-P-1901-03BAA
OV00.01-P-1901BAA	Search aid for all wiring diagram groups	Wiring diagrams	OV00.01-P-1901BAA
OV00.01-P-1901BAB	Search aid for all wiring diagram groups	Function schematics <b>[i]</b> Document present only in WIS	OV00.01-P-1901BAB
OV00.01-P-1001-27A	Abbreviations for wiring diagrams		OV00.01-P-1001-27A
OV00.01-P-1001-28BAA	Abbreviations of signal and circuit designations for wiring diagrams		OV00.01-P-1001-28BAA
GF00.19-P-1000BAA	Location and assignment of line and connectors		GF00.19-P-1000BAA
GF00.19-P-2000BAA	Location and assignment of ground points		GF00.19-P-2000BAA
GF00.19-P-3000BAA	Location and assignment of Z connector sleeves (line connectors in wiring harness)		GF00.19-P-3000BAA
PE00.19-P-1100BAA	Overview of wiring diagrams covering multiple function groups	Further wiring diagrams	PE00.19-P-1100BAA
GF54.15-P-0800AK	Fuse and relay box, as-built configuration	Up to model year 08/YoM 07	GF54.15-P-0800AK
GF54.15-P-0800KA	Fuse and relay box, as-built configuration	As of model year 09 /YoM 08	GF54.15-P-0800KA
AR00.19-P-0001A	Repair wiring harness as per specified repair method	<b>[i]</b> If the cable colors white or yellow are present, in deviation from the wiring diagram, this is a repaired wiring harness. The original wire color is visible again after the repaired wire section (length about 30 cm).	AR00.19-P-0001A