

The diagram illustrates a 32-bit bus architecture. The bus is divided into three 16-bit segments. The left segment is connected to address decoder A20, the middle to A21, and the right to A22. Each segment contains a 16-bit data buffer and a 16-bit address decoder. The address decoders are labeled A20, A21, and A22. The data buffers are labeled B, A, and X. The address decoders are labeled A20, A21, and A22. The data buffers are labeled B, A, and X.

No.	Symbol	Terminal Name
A	–	Electrical Connector Check Mechanism
B	–	Electrical Connector Check Mechanism
A21–3	LA	SRS Warning Light
A21–5	IG2	Power Source (IGN Fuse)
A21–6	IG1	Power Source (SRS–IG Fuse)
A21–9	+SR	Front Airbag Sensor (RH)
A21–10	P+	Squib (Passenger)
A21–11	P–	Squib (Passenger)
A21–12	SIL	Diagnosis
A21–13	D–	Squib (Driver)
A21–14	D+	Squib (Driver)
A21–15	+SL	Airbag Front Sensor (LH)
A21–19	Tc	Diagnosis
A21–20	–SR	Airbag Front Sensor (RH)
A21–23	GSW2	ECM
A21–26	–SL	Airbag Front Sensor (LH)
A21–27	E1	Ground
A21–28	E2	Ground
A20–1	PL–	Squib (Seat Belt Pretensioner, LH)
A20–2	PL+	Squib (Seat Belt Pretensioner, LH)
A20–3	ICL+	Squib (Curtain Shield Airbag Assy (LH))
A20–4	ICL–	Squib (Curtain Shield Airbag Assy (LH))
A20–5	SFL–	Squib (Side, LH)
A20–6	SFL+	Squib (Side, LH)
A20–7	VUPL	Side Airbag Sensor Assy (LH)
A20–9	ESL	Side Airbag Sensor Assy (LH)
A20–10	SSL+	Side Airbag Sensor Assy (LH)
A20–12	SSL–	Side Airbag Sensor Assy (LH)
A22–1	SFR+	Squib (Side, RH)

No.	Symbol	Terminal Name
A22-2	SFR-	Squib (Side, RH)
A22-3	ICR-	Squib (Curtain Shield Airbag Assy (RH))
A22-4	ICR+	Squib (Curtain Shield Airbag Assy (RH))
A22-5	PR+	Squib (Seat Belt Pretensioner, RH)
A22-6	PR-	Squib (Seat Belt Pretensioner, RH)
A22-7	SSR-	Side Airbag Sensor Assy (RH)
A22-9	SSR+	Side Airbag Sensor Assy (RH)
A22-10	ESR	Side Airbag Sensor Assy (RH)
A22-12	VUPR	Side Airbag Sensor Assy (RH)