



2009

Pressure Class™ Rating System

Pressure Class™ Formula

{(Total Amperage of In-line Fusing X 10) + Woofer Cone Surface Area} = Pressure Class #

Please consult Division Rules for complete definitions.

Examples:

30 amps + 2-12 = 526	40 amps + 1-12 = 513	30 amps + 1-15 = 477	50 amps + 1-18 = 754
50 amps + 1-12^2 = 644	50 amps + 2-12 = 726	100 amps + 1-15 = 1177	100 amps + 2-18 = 1509
50 amps + 2-10^2 = 700	100 amps + 2-12 = 1226	200 amps + 2-15 = 2353	200 amps + 2-18 = 2509
50 amps + 3-10 = 736	200 amps + 2-12 = 2226	400 amps + 4-15 = 4707	400 amps + 4-18 = 5018

SPL (Sound Pressure League®) Format

Fuse Requirements Listed

Permitted: AGU, AUE, ANE, ATC, ANL, or Mini-ANL (also known as MIDI); 32 volts maximum

AS - Amateur Street - Basic, daily use systems. Beginners & those who have not been champions. Owns equipment. No Pro's.

- AS1 0 - 550 -- 1 Fuse
- AS2 551 - 1000 -- 2 Fuses
- AS3 1001 - 2000 -- 3 Fuses

S - Street - Intended for daily driven vehicles. Competitors show who can do the most with the least.

- S1 0 - 550 -- 1 Fuse
- S2 551 - 1000 -- 2 Fuses
- S3 1001 - 2000 -- 3 Fuses
- S4 2001 - 4000 -- 4 Fuses
- S5 4001+ -- Fuses Not Required

M - Modified - Vehicles with non-permanent modifications behind the B-pillars, including woofer walls.

- M1 0 - 550 -- 1 Fuse
- M2 551 - 1000 -- 2 Fuses
- M3 1001 - 2000 -- 3 Fuses
- M4 2001 - 4000 -- 4 Fuses
- M5 4001+ -- Fuses Not Required

MX - Modex - Intended for Competitors with vehicles that have limited modifications in front of the B-pillars and structural, chassis, or body modifications behind the B-pillars and are designed strictly with SPL competition in mind. Allows for unlimited batteries and charging system modifications, woofer walls, pick-up truck cut-throughs.

- MX1 0 - 2000 -- 3 Fuses
- MX2 2001- 4000 -- 4 Fuses
- MX3 4001+ -- Fuses Not Required

X - "Radical X" - Vehicles with major modifications; for the hard-core Sound Pressure League Competitor.

- X1 0 - 4000 -- Fusing Required
- X2 4001+ -- Fusing Not Required

DB - "Drive-by SPL Parade" - Measures sound pressure level outside the vehicle.

- DB1 0 - 550 -- 1 Fuse
- DB2 551 - 1000 -- 2 Fuses
- DB3 1001 - 2000 -- 3 Fuses
- DB4 2001 - 4000 -- 4 Fuses
- DB5 4001+ -- Fusing Not Required