

The diagram illustrates the fuse block and its internal components for the 2000 Nissan Xterra. The fuse block is a rectangular unit with multiple fuse slots and terminal blocks. The components and their connections are as follows:

- Fuse Block Components:**
 - Fuses:** 18A, 15A, 10A, 7.5A, 5A, 3A, 2A, 1A, 10A, 7.5A, 5A, 3A, 2A, 1A, 10A, 7.5A, 5A, 3A, 2A, 1A.
 - Relays:** RR S/SHADE Relay, L-IG1 Relay, Noise Filter, L-ACC Relay.
 - Terminal Blocks:** RR A/C, RR SHTR, RR S/SHADE, RR SEAT LH, RR SEAT RH, RR SEAT LH, RR SEAT RH, RR SEAT LH, RR SEAT RH, RR SEAT LH, RR SEAT RH.
- Wiring Connections:**
 - From Luggage Room Wire:** LJ (12V), LI (12V), LA (12V), LB (12V).
 - From Floor No. 2 Wire:** LF (12V), LC (12V), LE (12V), LL (12V).
 - Other Connections:** RR S/SHADE Relay, L-IG1 Relay, Noise Filter, L-ACC Relay.

* 1 : 30A AMP (LHD)
30A P P/SEAT (RHD)