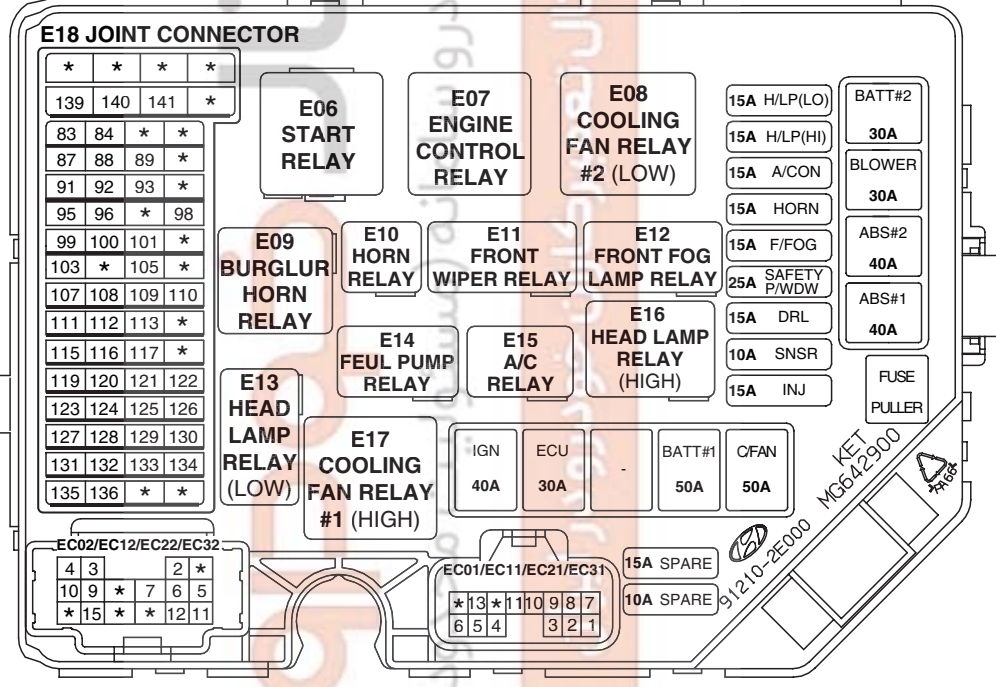


FUSE & RELAY INFORMATION

FUSE & RELAY INFORMATION (3)

E/R FUSE & RELAY BOX

LAYOUT



CIRCUIT

Description	(A)	Circuit protected
BATT #2	30A	Ignition switch(IG2, START), Fuse(4,21,23,29~31,35~37), Power connector
BLOWER	30A	Blower relay
ABS #2	40A	ABS control module/ESP control module, Multipurpose check connector
ABS #1	40A	ABS control module/ESP control module, Multipurpose check connector
CFAN	50A	Cooling fan relay #1/#2
BATT #1	50A	Ignition switch(IG2, START), Fuse(4,21,23,29~31,35~37), Power connector
ECU	30A	Engine control relay, Fuel pump relay, A/C relay, Generator, ATM control relay
IGN	40A	Start relay, Ignition switch(IG1, ACC)
H/LP(LOW)	15A	Head lamp relay (LOW)
H/LP(HI)	15A	Head lamp relay (HIGH)
A/CON	15A	A/C relay
HORN	15A	Horn relay, Burglar horn relay
F/FOG	15A	Front fog lamp relay, Multipurpose check connector
SAFETY P/WDW	25A	(Not used)
DRL	15A	DRL control module
INJ	15A	Injector(GSL), Glow plug relay(DSL)
SNSR	10A	Cooling fan relay #1/#2, Stop lamp switch(DSL), SMATRA (2.0 GSL/DSL), Oxygen sensor(GSL), Mass air flow sensor, ECM/PCM, CPS(GSL), ISA(GSL)

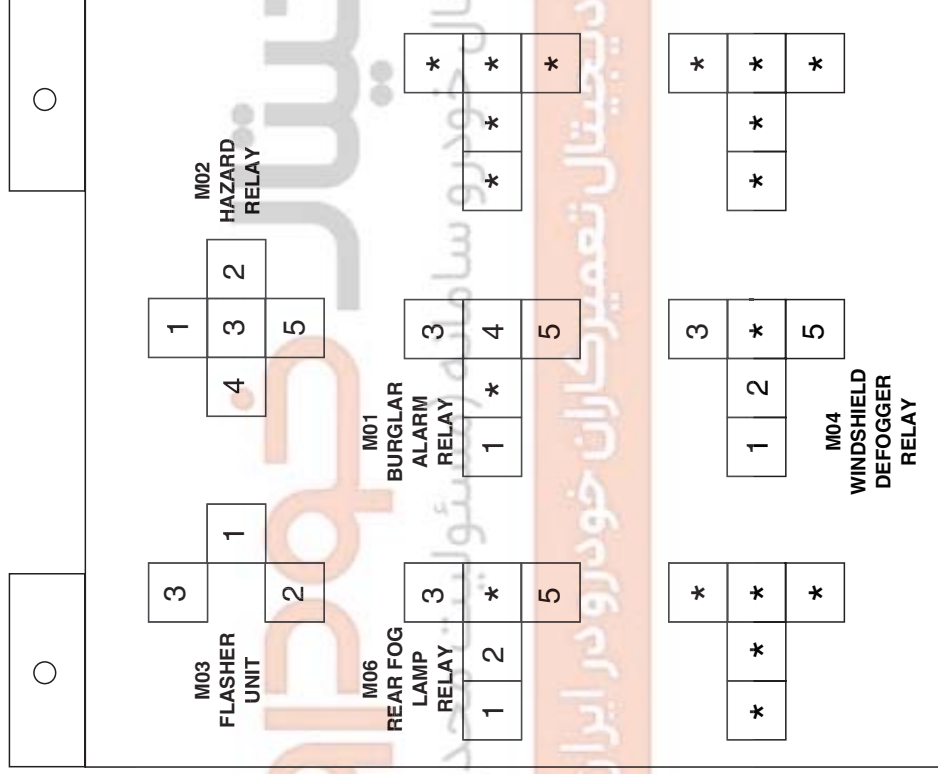
※USE THE DESIGNATED FUSE ONLY

FUSE & RELAY INFORMATION

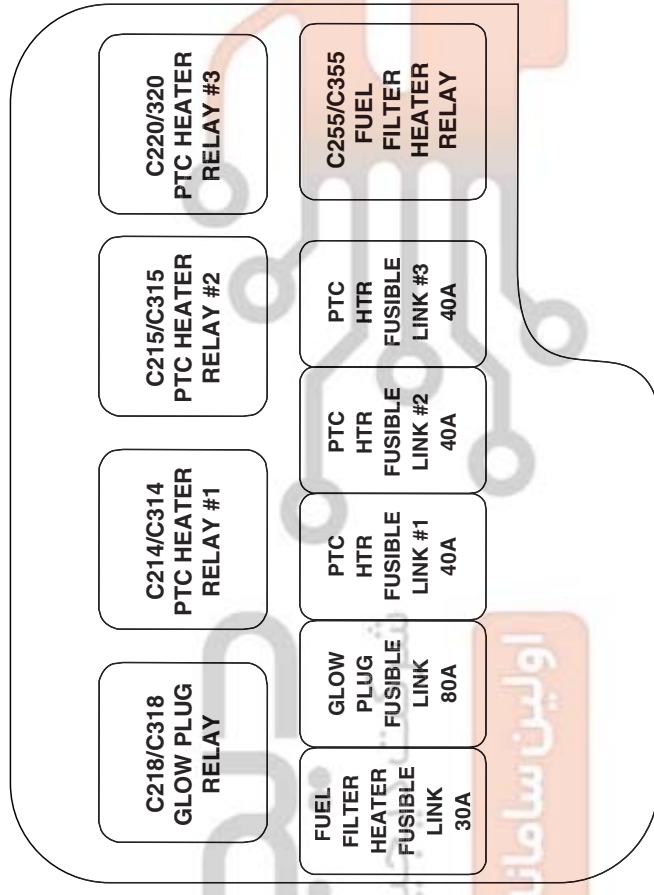
FUSE & RELAY INFORMATION (4)

SD100-4

I/P RELAY BOX



FUSIBLE BOX (DIESEL)



※ USE THE DESIGNATED FUSE ONLY