

## FERRET FUSES AND CIRCUIT BREAKERS

### FUSES

The "fuses" used in the Ferrets tend to be a piece of tinned copper wire. This makes it easy to replace fuses from a small coil of spare wire wrapped around the fuse holder inside the generator panels. The exception to this is noted below.

Generator Panel No.2, Mk 1

Fuse for Generator Main Circuit: 25A, length of No.23 tinned copper wire  
Ignition Warning Light: 5A, length of No.35 tinned copper wire

Generator Panel No.2, Mk 2/1

Generator Main Circuit: 50A Fusing (special strip stype)  
Ignition Warning Light: 5A, length of No.30 tinned copper wire

### CIRCUIT BREAKERS (Thermal Magnetic Type)

Distribution Box: 30A

Inspection light socket, smoke dischargers, lights, horn, windscreen wiper,  
radio feed (also turret junction box & bilge pump, if equipped)

Distribution Box: 10A

Engine instruments (fuel gauge, temperature gauge, oil pressure warning light,  
ignition warning light, instrument panel light, starter switch)