```
moteus::FDCan
```

+ FDCan(const Options &options=Options()) + void ConfigureFilters

(const FilterConfig &) + void Send(uint32 t dest id, std::string

view data, const SendOptions &=SendOptions())

TypeDef \*header, milib ::base::string span)

> + Config config() const + static int ParseDlc (uint32 t dlc code)

Def status()

+ bool Poll(FDCAN RxHeader + void RecoverBusOff() + FDCAN ProtocolStatusType

