## Avionics - Dynon

Skyview HDX1100 display (10")

Skyview HDX800 display (7")

SV-ADAHRS-200 (primary) and SV-ADAHRS-201 (backup) ADAHRS modules

SV-ADSB-472 Dual Band ADSB Traffic and Weather Receiver

SV-XPNDR-261 mode S transponder (ADSB out with SV-GPS202 GPS)

SV-GPS2020 GPS antenna/receiver module (2020 spec compliant)

SV-MAG236 remote magnetometer

SV-ARINC-429 IFR interface to Garmin GTN650

SV-EMS-220 engine monitoring module

SV-COM-760 com radio and control panel

SV-INTERCOM-25 stereo intercom

SV32 Autopilot servos (pitch and roll)

SV-AP-PANEL and SV-KNOB-PANEL autopilot and dedicated knob panels

Skyview trim motor adapter

SV-BAT-320 system backup battery (2 ea.)

Electronic trim position sensor (readout on display)

AOA probe and bracket (not installed in airplane)

Avionics - other

Garmin GTN650 Nav/Com/GPS (IFR certified source)

ACK E-04 406 MHz ELT with dedicated GPR receiver

## Other features

Parking brake (hydraulic check valve)

Low fuel sensor (status on display)

Air inlet duct sealed to radiator for improved cooling

Aluminum header tank

Cockpit cover from Bruce's Custom Covers

Glareshield secured by 5 screws for quick access behind panel