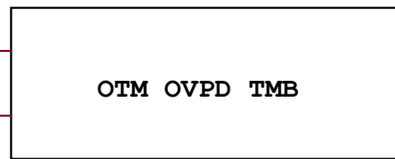
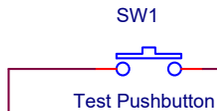
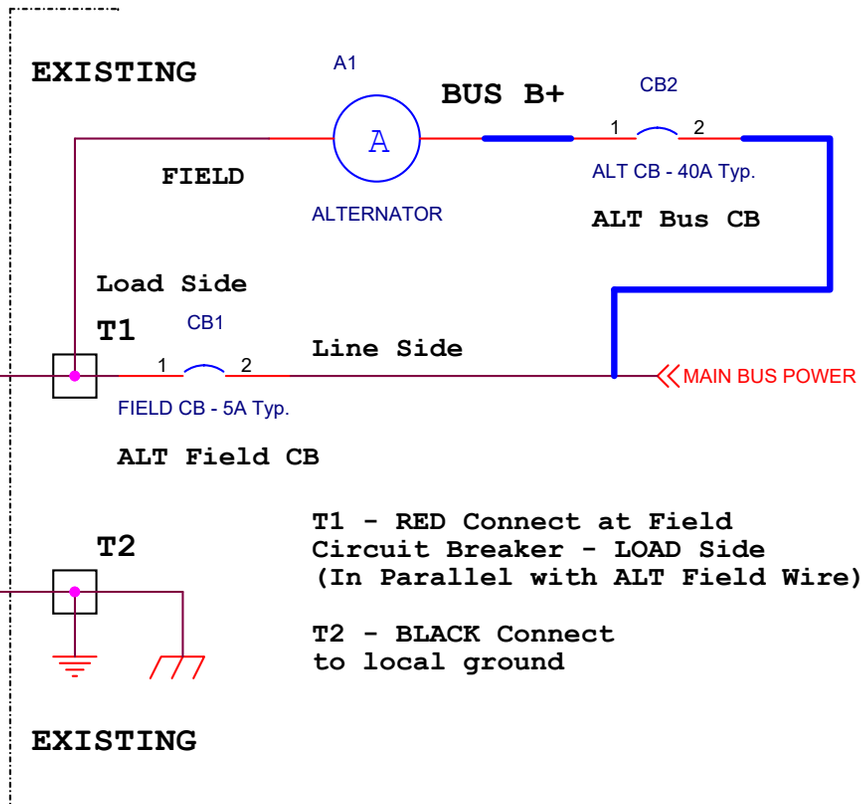


TMB
Test Mode Button
 (Optional TMB Model)



ALT Field
 Breaker
 (RED)

Aircraft
 Ground
 (BLACK)



T1 - RED Connect at Field
 Circuit Breaker - LOAD Side
 (In Parallel with ALT Field Wire)

T2 - BLACK Connect
 to local ground

- NOTES:**
- 1- OVPD will "Crowbar" (Short) at Approx. 16.1 VDC, taking the Alternator off line
 - 2- Test OVPD Annually using Test Mode Button (W/Optional TMB)
 - 3- Testing of the OVPD should only be done periodically so as to avoid needless stress of the Field CB
 - 4- OVPD uses the latest high reliability Solid State Devices!
 - 5- Field CB up to 10 Amps, 5 Amps or lower is Typical
 - 6- RESET OVP Device by resetting the ALT Field CB
 - 7- Call or visit OTM Website below with any questions

MATERIALS:
 1 EA - OTM-OVPD Over Voltage Protection Device (STD or with TMB - Test Mode Button)
 2 EA - Red Terminals

WWW.OlsenTechLLC.com
 +1-303-241-7884 USA

Olsen Technologies & Mgt LLC		
Title		
Quick Reference Guide (QRG) - OTM-OVPD		
Size A	Document Number 2021-OTM OVPD STD/TMB	Rev IR
Date:	Friday, June 11, 2021	Sheet 1 of 1