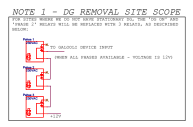
TR7Z-K2



NOTE 2 - AVIATION LIGHTS

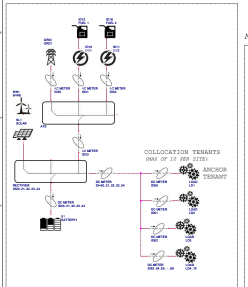
1. WHEN USING SINGLE RELAY (48V) TO INDICATE GENERAL STATUS OF THE AML (VOLTAGE MONITORING ONLY, NO BUILDS COUNT] - USE EX6-1 INPUT

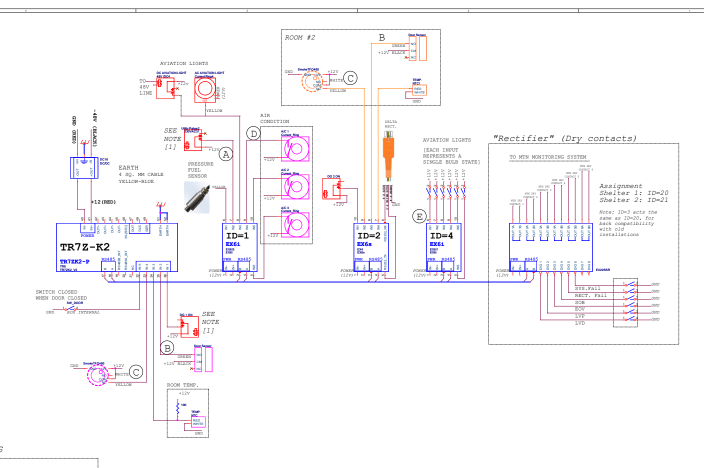
2. WHEN USING DC CONTROLLER OUTPUT (PER BULB), USE EX6-4. THIS WILL CAUSE THE SERVER TO 'COUNT' ACTIVE BULBS.

CONFIGURATING EX6-4 WILL CAUSE THE SERVER TO DISREGARD EX6-1 AWL INPU

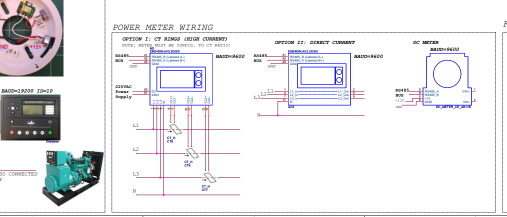
- A GRID PHASE AVAILABLE WHEN VOLTAGE IS 12V
- $igorplus_{ ext{B}}$ door open when voltage is 0v
- C) SMOKE ALARM ACTIVE WHEN VOLTAGE IS 0V
- D A/C ON WHEN VOLTAGE IS 12V
- E AWL BULB IS WORKING WHEN VOLTAGE IS 12V
- F GENERATOR IS RUNNING WHEN VOLTAGE IS 12V

DEVICES LAYOUT & IDS ASSIGNMENTS





MISC DEVICES



FUEL SENSORS



INDOOR_ONGRID INDOOR_OFFGRID OUTDOOR ONGRID

OUTDOOR_OFFGRID
INDOOR_HYBRID_ONGRID
INDOOR_HYBRID_OFFGRID
OUTDOOR_HYBRID_ONGRID
OUTDOOR_HYBRID_OFFGRID

INDOOR_SOLAR OUTDOOR_SOLAR

EX20SSR IDs

ATC. UG. K2. REV 1.09

Title
ATC UG TR72 Wiring
Size
Document Number
Designed By Galdoll com
Date: Workerdadg, August 05, 2017 Sheet 1