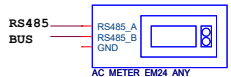
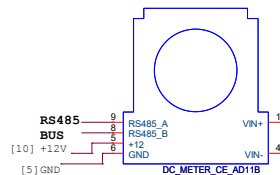


NOTE 1 ADDED

RS485 DEVICES



BAUD=19200 ID=1

HOLYKELL HPT604

ID=15



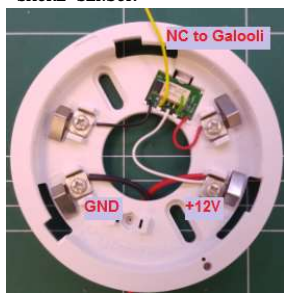
BAUD=19200 ID=10



GROUND ALSO CONNECTED TO DG BODY



SMOKE SENSOR



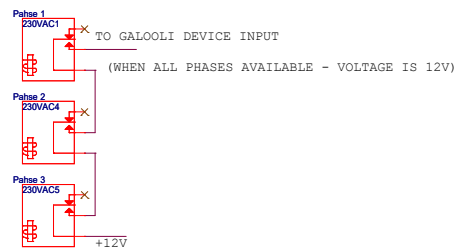
PRESSURE FUEL SENSOR



■ SITE COMMON MODULES
■ INDOOR MODULES

NOTE 1 - DG REMOVAL SITE SCOPE

FOR SITES WHERE WE DO NOT HAVE STATIONARY DG, THE 'DG ON' AND 'PHASE 2' RELAYS WILL BE REPLACED WITH 3 RELAYS, AS DESCRIBED BELOW:

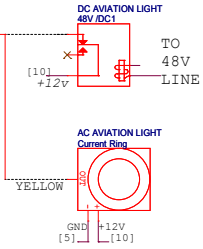


- (A) GRID PHASE AVAILABLE WHEN VOLTAGE IS 12V
- (B) DOOR IS OPEN WHEN VOLTAGE IS 0V
- (C) SMOKE ALARM ACTIVE WHEN VOLTAGE IS 0V

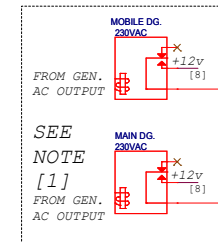
SEE NOTE [1] GRID PHASE 2

GRID AVAILABLE 230VAC

AVIATION LIGHTS

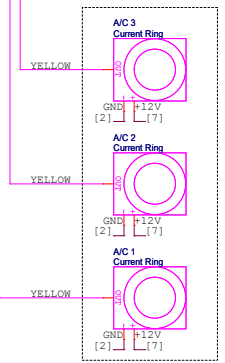


DG Status

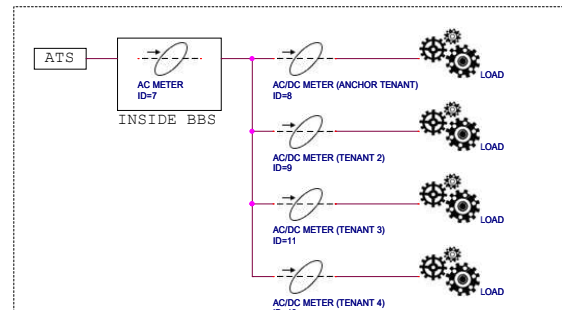
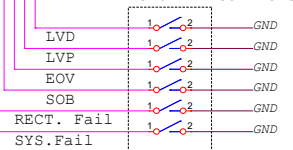


SEE NOTE [1] FROM GEN. AC OUTPUT

AIR CONDITION



RECT. DRY CONTACTS



COLLOCATION POWER SCHEME

ATC. UG. REV 3.03

File: atc ug indoor box wiring rev3X

Title		ATC Uganda Indoor Wiring
Size	Document Number	Designed By: Galooli.com
C	Rev	3.03
Date:	Tuesday, February 28, 2017	Sheet 1 of 1