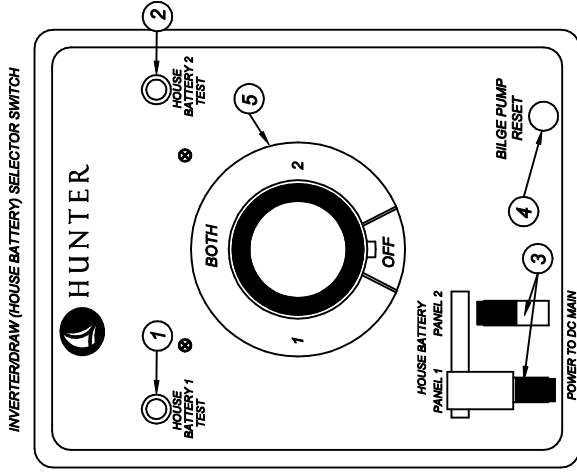


BATTERY ON/OFF SAFETY SWITCH PANEL

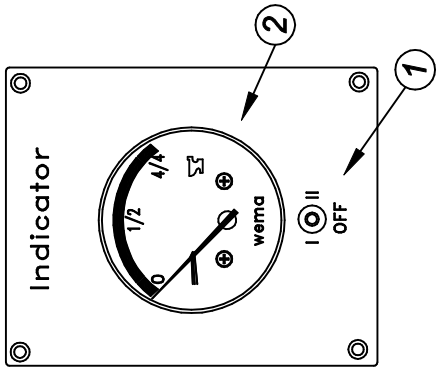
1. NOT USED
2. NOT USED
3. HOUSE BATTERY BREAKERS SUPPLY POWER FROM HOUSE BATTERIES 1 & 2 TO MAIN DC PANEL.
4. BILGE PUMP RESET TO PROTECT BILGE PUMP CIRCUIT.
5. BATTERY SELECTOR SWITCH
6. PROTECTS BATTERY CHARGER OUTPUT

PANEL #1= HOUSE BATTERY #1
PANEL #2= HOUSE BATTERY #2
SEE PAGE 63A-2A "INVERTER" FOR OPERATING DETAILS

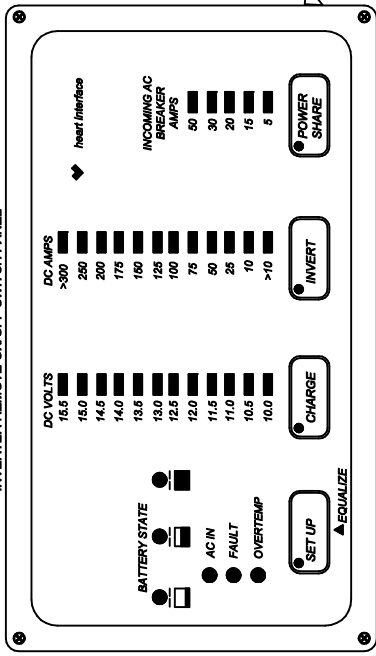


INVERTER/DRAW (HOUSE BATTERY) SELECTOR SWITCH

1. TANK SELECTOR SWITCH
2. TANK SELECTION DISPLAYS



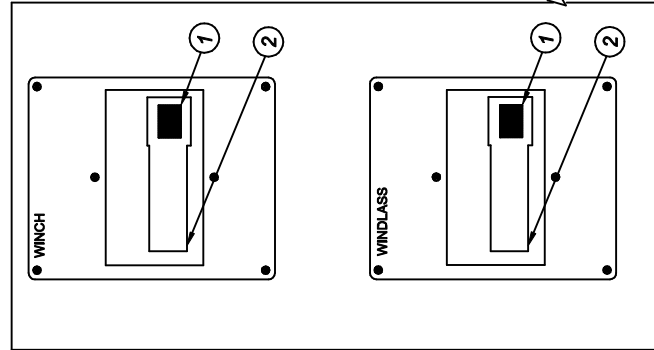
OPTIONAL AIR CONDITIONER AND GENERATOR AC PANEL



INVERTER REMOTE ON/OFF SWITCH PANEL

INVERTER STATUS DISPLAY
SEE PAGE 63A-2 "INVERTER" FOR OPERATION DETAILS.

1. (TEST) ON/OFF BUTTON, PUSH TO TRIP RESET
 2. "RESET" PUSH UP TO RESTORE POWER.
- NOTE: WINDLASS PANEL SUPPLIES POWER TO THE WINDLASS MOTOR. THE "WINDLASS BREAKER" ON THE DC MAIN DISTRIBUTION PANEL SUPPLIES POWER TO THE UP/DOWN CONTROLS IN THE ANCHORWELL LOCKER.
- THE HALYARD WINCH PANEL SUPPLIES POWER TO THE SWITCH (LOCATED ON STBD SIDE BLK/HD OF COMPANIONWAY OPENING) WHICH SUPPLIES POWER TO THE WINCH.
- WINDLASS IS OPTIONAL
ELECTRIC HALYARD IS STD. (EXCEPT ON FURLING MASTS)



ALL PANELS LOCATED AT NAV STATION
SEE INDIVIDUAL COMPONENT MANUALS FOR DETAILS