



LOAD DIAGRAMS DEPICTED ARE TYPICAL AND WILL VARY WITH VESSEL EQUIPMENT

POWER SOURCES ← GENERAL DRAWING CONFIGURATION → LOADS

THIS DIAGRAM IS NOT INTENDED TO ACCURATELY INDICATE RELATIVE COMPONENT PLACEMENT OR SEPARATION. CONNECTION DISTANCES ARE DISTORTED

NOTES:
 ARRANGEMENT FOR APPLICATION WITH UP TO 6 KW. GEN. SET. (INTEGRAL BATTERY CHARGING),
 CHARGE COMBINER ENGAGES ONLY ABOVE 13.2V. (CHARGE PRESENT IN EXCESS OF DISCHARGE), NO NORMAL START OR DISCHARGE FUNCTION ASSOCIATED WITH THIS ITEM
 OPTIONAL SYSTEMS SHOWN MAY NOT BE APPLICABLE TO SPECIFIC VESSELS
 LOADING OF "A" AND "B" A.C. BUS'S MAY BE BALANCED TO PROVIDE BEST USE OF SHORE POWER & INVERTER RESOURCES FOR SPECIFIC VESSELS

OPTION, FOR USE WITH ONE 230VAC 16a. SHORE CORD, 230VAC LOADS

ANTARES 44 ELECTRICAL ONE LINE DIAGRAM EL-04-04