

GSG-GTA855GS2
JOB # :9655
ENGINE MODEL :GTA855G2
ENGINE PO# :01.437
COMPRESSION RATIO :8.5:1
GENERATOR MODEL :HC444D
GENERATOR O142750/02
KW :215
STANDBY :X
VOLTS :277/480
KVA :269
60 HZ :X
FLA :323
PHASE :3
PF :0.8
ENCLOSURE: F001 LEVEL 1.9
RADIATOR
STD SUB-BASE
STD AIR CLEANER
GOVERNOR :STD ELECTRIC
ENGINE INSTRUMENT PANEL:ONAN DETECTOR 12 --OIL PRESSURE GAUGE
--WATER TEMP GAUGE
--HOURMETER
--BATTERY VOLTMETER
GENERATOR PANEL
--AMMETER
--VOLTMETER
--FREQUENCY METER
--AM/VM SELECTOR SWITCH
SAFETY SHUTDOWNS
--HIGH WATER TEMP
--LOW OIL PRESSURE
--OVERSPEED
--LOW COOLANT LEVEL:H389
PRE ALARMS
--HIGH WATER TEMP
--LOW OIL PRESSURE
--LOW COOLANT TEMP
OVERCRANK
MAIN LINE CIRCUIT BREAKER :600A COOLANT HEATER:2500W/240V
OIL :X
ANTIFREEZE :X
CRITICAL SILENCER:43360-F MOUNTED FLEX EXHAUST CONNECTION:AS REQ'D
BATTERY RACK(S) :X
BATTERY CABLES :X

ONAN GREEN PAINT :X
MANUALS:STD
FLEX FUEL LINES:MM-2
STRAINER
REMOTE ANNUNCIATOR
5 YEAR WARRANTY
1" OD STEEL TUBING
3/4 90 DEGREE STREET ELBO 1 X 3/4 FITTING
3/4" CLOSE NIPPLE POTENTIOMETER
HOSE,FLEXIBLE
855 AC GAS HARNESS BATTERY CABLE RECTIFIER (24HR) DETECTOR CNTL-
24V
OVERSPEED KIT B&C SENDER-DET 12 KIT
DC HARNESS 855 GAS
3/4" LOOM CLAMP
NIPPLE 1/2"
1/2" BALL VALVE
1/2" ID VC CLAMP 3/8" HOL CLAMPS
ANTI-FREEZE
FLEX CONN FOR NATL GAS
45 DEGREE ST ELBOW 3/4" 1 X 3/4 FITTING
PLUG,THREADED
LCL-24V KIT
COOLANT ALARM HARNESS
Premium Blue Oil (Bulk) BREATHER VENT 1/4"
1/4" AIR HOSE
FITTING
FITTING (OLD#0104-4-4) 2500 WATT HEATER
2/0 CABLE 6'WITH JUMPER BULKHEAD CONN
TERM BASE
TERMINAL STRIP
ONAN GREEN PAINT STRAINER
ANNUNCIATOR ASSY-NEG CIR BKR
Cont. Hsg Kit
SPACER, GENERATOR SUPPORT
COVER, GOVERNOR, B.C
RACK, BATTERY, ATTACHED SUPPORT, MUFFLER SUPPORT, GENERATOR, HC4
SUPPORT, HEATER, COOLANT SILENCER
GASKET
MOUNT BRKT
ELBOW
RAIN CAP
FLEX EXHAUST BALL VALVE 3/4
CLAMP,HOSE
AMMETER & XFMR KIT CIR BRKR
BREAKER ENCLOSURE Generator

Enclosure Level 1.9

1" X 3/4" REDUC, BUSHING HARNESS- FLOW TEE GOV SOLENOID 24V

2/0 - 1/2 LUG

2/0-3/8 LUG

SPARK PLUG WIRES

UPS RED

G/GTA 855A PARTS BOOK FITTING