

B33AG103C001
Recirc M/G Set Stator & Endbells
Box 1 of 1

Date Last Revised: 10/13/2010

Recirc M/G Set Stator - Box 1



Stator Nameplate Data – Box 1 of 1

Canadian GE Alternating Current
 Generator No: 1046668
 Frame: 9278 Model: 139060
 Type: ATI KVA: 5650
 KW: 5100 Volts: 3920
 Amp: 832 RPM: 1120
 Hz: 56 Phase: 3
 PF: 0.90
 Excitation Volts: 125 Amps: 329
 Insulation Class: F
 Max Amb: 40°C
 Temp. Rise: 80°C
 Service Factor: 1.0
 Overload Excitation: 329 Amps

Conduit Box - Nameplate Data

GE Current Transformer
 Type: JCS-O
 Cat#: 750X10G11
 Ratio: 1200 : 5 Amps: 25-400
 Cycle: 1 C 0.6 KV
 BIL 10KV Std AMB 55°C

Permanent Magnet Tachometer Generator (mounted)



Permanent Magnet Tachometer Generator (mounted)

Model # 5BC42AB1834D
 RPM: 1000 Volts: 100
 No Load Test RPM: 1800 V 181.3
 Voltmeter S/N #: SBN20
 Max Amb: 65C Time Rating: Cont

Items not pictured are 2 main conduit covers and 3 spare conduit box covers

Approximate Dimensions: 13'9" L x 11' 10"W x 8'H (without skid)

Approximate Weight: 25, 300 lbs. (without skid)