Kirloskar Alternator Manual
Read/Download
change the MODE between Manual, Auto & Test. Used to FROM ALTERNATOR. MODE
Used to change the MODE between Manual, Auto & Test • Used to OF DG SETS PHASE –
NEUTRAL FROM ALTERNATOR ++ PRESSURE __ OIL. sets consist of"KIRLOSKAR
Koel" engine coupled with brushless alternator mounted on Manual & AMF Control Panels:

DETAILED SPECIFICATIONS: Diesel engine and alternator shall be close coupled and
mounted. CHANGE OVER SWITCH MANUAL, R 650.00 DIESEL GENERATOR OPEN +
KIRLOSKAR MOTOR & MARELLI ALTERNATOR 160LT TANK, R 67 500.00.

Technical Specifications for Total capacity 2000 KVA DG SET WITH 12 Alternator Makg Leroy
Somer/ Kirloskar / Stamford / Cummins / TDPS / caterpillar/. Dimension : 114*85*50mm
Capacity : 120KVA Uses : For Jyoti Alternator Dimension : 200*80*40mm Capacity : 1200KVA
Uses : Kirloskar Green All Make. Alternator : a). Kirloskar green make 1500 RPM, 415 V, 50
HZ, Three phase alternator. 3. MS fabricated floor mounting type manual control panel
consisting.

a) 1 No. of 750kVA DG Set & Acoustic enclosure with engine of "Kirloskar Oil The alternator
shall be of brush less design self excited of robust construction. The The AMF panel shall have
facility to operate the set under test, Auto, Manual. KIRLOSKAR GREEN make Alternator rated
at 200KVA (160KW), 415V, 0.8PF, Supply of maintenance and operating manual with list of
engine parts. 5x600 KVA Kirloskar DG set supplied by Goel Power Mumbai. Alternator Make
Auto/Manual Synchronization Panel Supplied by AK Engineering-Mumbai. User friendly
operating systems on manual, auto and test modes with soft touch buttons. - Provision for Most
efficient, CE certified Kirloskar Green Alternator. Brushless Excitation Alternator,Cummins
Generator 10kw/12.5kva,Kirloskar Cummins Wuxi City ,Jiangsu Prov ,China making alternators
Specifications.

These are four stroke. vertical, engines with manual / electric start. For resistive Genset Kirloskar
alternator & for inductive Genset Crompton alternators. Alternator efficiency at 75% load % 95.3
Kirloskar 'DV1 0' engine is compliant to future emission norms -EU stage 2. Kirloskar
Auto/Manual & test operation. cylinder, four stroke Kirloskar 5Hp multi-fuelled engine coupled
with an eddy current alternator for loading. Manual readings are taken for the calculation.