



Este compresor es de 600 HP

Estos compresores son del orden de 625 HP y se deben alimentar desde una barra de 4,16 KV (Están ubicados en plano 0906 - 60-003-1 - Rev C)

INCLUIR CAJETIN DE LA EDC

asincro c.a.
Ingeniería Integral de Proyectos

REVISADO

VER COMENTARIOS

- LEGEND:**
- COMBINATION STARTER (BREAKER WITH MOTOR OVERLOADS)
 - COMBINATION STARTER (BREAKER MCP WITH MOTOR OVERLOADS)
 - OVERLOAD RELAY 50 INST 51 TIME
 - MOTOR
 - MOTOR SPACE
 - HAND-OFF-AUTO SWITCH
 - HORSEPOWER (HP)
 - INDICATING LIGHT
 - TURBINE CONTROL PANEL
 - BREAKER ELECTRICALLY OPERATED
 - BREAKER MANUALLY OPERATED
 - BREAKER DRAW OUT TYPE
 - COLOR
 - TURBINE CONTROL PANEL

EDG International

REVISIONS

NO.	DATE	BY	APP'D	DESCRIPTION
C	06/05/09	BAJ	VM	ADDED BRK FRAME RATING, REVISED TAG #
B	07/20/09	BAJ	VM	REVISED MCC NAME AND UPDATE TITLE BLOCK

DESIGN: RS
PROJ ENGR: PROJ ENGR
QA MGR: QA MGR

ProEnergy EPC Services, LLC
ONE LINE DIAGRAM
MCC-COMP 100/200
TAOCHA POWER PLANT

807 S DETROIT SUITE 1400 TULSA, OKLAHOMA 74120
OFFICE: 918-270-5100
FAX: 918-270-2839
WWW.PROENERGYSERVICES.COM

JOB NO. 0906
DWG NO. 60-004
SH NO. 1
REV. C

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