



VALERO
McKEE REFINERY
HEART CUT REFORMAT
OSBL PROJECT

JULY 2, 2010

PROJECT #55221

















WARNING
DO NOT REMOVE COVER OR USE
WITH LIFTED COVER UNDER ANY
FACTORY RELATED CIRCUIT BREAKER
ASSEMBLY ONLY

The main electrical panel features two vertical rows of circuit breakers. The left row contains 12 breakers, each with a black handle labeled '20A' and a white label with technical specifications. The right row contains 12 breakers, with handles labeled '20A' and '2POLE 15A'. The breakers are mounted on a metal backplate with various busbars and terminals. A central busbar assembly is visible, with copper busbars and terminals. Black cables are routed through the panel. The breakers are labeled with letters: A, B, C, D, A, B, C, A, B, C, A, B, C, A, B, C, A. The right side of the panel has a vertical scale with numbers 14, 16, 18, 20, 22, 24. A label at the bottom right reads 'INSULATE NEUTRAL B'.

INSULATE NEUTRAL B





DP-05-#4

COOPER Crouse-Hinds
SNAP SWITCH FOR HAZARDOUS LOCATION
ON
CAT. NO. EDS2T29
1 P
VOLTS 125VAC 277VAC
AMPS 20 20
HP
WARNING TO PREVENT
IF THESE DISCONNECT
OR OPENING
© Cooper, New York 10011 USA 3210 6207003821

