FF7335B

10

EE7335B SINGLE VOLTAGE — THREE PHASE WITH OVERLOAD PROTECTOR NOTE: ACTUAL PROTECTORS TERMINAL LOCATIONS FOR LEAD CONNECTIONS NOTF: WEST PLAINS LEADS WITH TERMINALS SHOULD BE CONNECTED TO INBOARD SIDE OF TERMINAL BOARD. OPTIONAL CORD T6CK CONNECTION T6CA T6BM -TO REVERSE ROTATION-VIEW OF TERMINAL END WHITE T4CC T4AY INTERCHANGE ANY TWO RED LINE LEAD CONNECTIONS T2DL T4C **BLACK** T2H *USE PRESSURE CONNECTORS FOR MT2 PLANT ONLY T6D JAH 11-12-2014 RD TOLERANCES 11 ADDED THE OPTIONAL CORD CONNECTION DRAWN KL 08-25-1993 PVR 07-09-2014 GR 10 PRESSURE CONNECTORS ADDED (QTY 3) DEC. RD 11-12-2014 **INCHES** ADDED 4A, 5A, & 6A "IF REQUIRED" MU44987 | MSG 01-07-2002 | SAS | .X APPD RD 11-12-2014 ± -ADDED ACTUAL PROTECTOR VIEW 05-18-1994 SCALE CN 17481 KL .XX ± -1=1 TITLE CONNECTION DIAGRAM SINGLE VOLT - 3¢ WITH OVERLOAD PROT. REF REWORDED WEST PLAINS NOTE - PER WEST PLAINS 01-12-1994 .XXX ± -REDRAWN ON CAD - "WEST PLAINS" NOTE ADDED 08-26-1993 .xxxx ± MAT'L. NO. CHK ANG ± -PREV REVISION BY & DATE **FINISH** SIZE DRAWING NO. PAGE OF REV. THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT CAD FILE EE7335B IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED

DIST LB-WP

THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT