INDUCTANCEWEIGHT (LBS)LOSS (WATTS)3mH2.737.2

FILE: P:\DEPTS\ENGR\PROD DOCS\RLW\RLW-07P603

2.56 0.281 SLOTS
1.44 (8 PLC)

1.44 2.00 2.75

CLABEL 2.00 MAX

THE OF

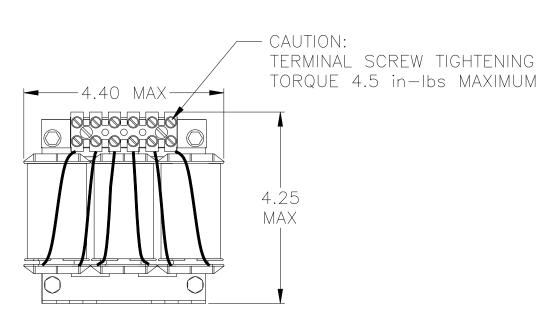
WIRE RANGE: 22-10AWG

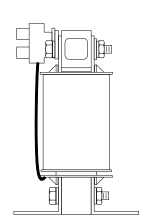
CHANGE DESCRIPTION

NO.

C'K'D

DATE





| UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm] AND TOLERANCES ARE: | | 3 PHASE REACTOR | | MTE CORPORATION MENOMONEE FALLS, WISCONSIN | | | | |
|---|---------------|-----------------|--------------------|--|-----|---------------|-------|------------|
| DECI. | FRAC. | DESCRIPTION: | OUTLINE DIMENSIONS | CD RLW-07P603 | | | 503 | REV. 03 |
| ANGLES | DRILLED HOLES | BESSELLI HOLL | | SCALE | NTS | DATE 04/02/09 | C'K'D | |
| | | FINISH: | | REF. | | DR. BY RKT | APP'D | |