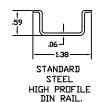
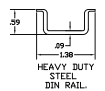


| 690V | NEC<br>M□T□R<br>HP | CATALOG NO | AMPS(A) | APPROX WT-LBS | WATTS<br>LOSS |
|------|--------------------|------------|---------|---------------|---------------|
| 5% Z | 1.5-2              | KLR3EQDDRV | 3       | 5             | 17            |

| 70  | Performance and Protection for Drives.                                |                             |
|---|---|-----------------------------|
| TRANS-COIL, INC MILWAUKEE WI WWW.transcoil.com 800-824-8282 | KLR Series Line Reactor CATALOG# 3PH, 50/60Hz, 690V Max, —— Amps RoHS | c <b>Al</b> <sup>®</sup> us |
| DATE COOR A1 A2   | B1  |                             |

TCI'S DIN RAIL MOUNTED REACTORS FIT STANDARD 35mm DIN RAIL.
TCI'S MINIMUM RECOMMENDATION IS TO USE:
HIGH PROFILE STANDARD 35mm STEEL RAIL
OR HEAVY DUTY STANDARD 35mm STEEL RAIL.





TCI RECOMMENDS TAKING PRECAUTIONS WHEN SHIPPING

|    | MOUNTED REACTORS. |      |    |                                 |   |  |  |  |  |
|----|-------------------|------|----|---------------------------------|---|--|--|--|--|
|    |                   |      |    | TULERANCES<br>GEXCEPT AS NUTEDO | 7878 N. 86th STREET                     |  |  |  |  |
|    |                   |      |    | DECIMAL                         | 78/8 N. 86th STREET MILWAUKEE, WI 53224 |  |  |  |  |
|    |                   |      |    | .XX ± .03                       | IZI D. DIN DATI ZOOVZ                   |  |  |  |  |
|    |                   |      |    | .XXX± .010                      | KLR DIN RAIL 690V                       |  |  |  |  |
|    |                   |      |    | FRACTIONAL<br>± 1/16            | (FRAME A)                               |  |  |  |  |
|    |                   |      |    | ANGULAR                         | DRW BY DSW DATE 03/06/07 KLR3EQDDRVDG   |  |  |  |  |
| ΝП | REVISIUN.         | DATE | RY | ± 1/2*                          | SCALE THE FIT APRVIL CUT 1 HE           |  |  |  |  |