



TERMINAL DETAILS

DRAWINGS X APPROVAL

APPROXIMATE DIMENSIONS (INCHES)

D

FRONT VIEW

 \angle (4) 5/8" MOUNTING HOLES

| KVA | А | В | С | D | E | F | G | Н | J | К | L | BOX | lbs. | WEATHER SHIELD | TERMINAL TYPE |
|-------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|---|-----|------|-------------------|------------------|
| 660.0 | 72.00 | 53.38 | 44.38 | 49.00 | 42.00 | 12.63 | 16.00 | 4.25 | 37.00 | 37.00 | | 2-P | 3100 | N/A | BUSBAR |

– K* –

*BOTTOM ENTRANCE AREA

SIDE VIEW

| | * ELECTROSTA | TIC SHIELD GROUN | IDED TO TRANSF | ORMER CASE | AT FACTORY | (IF APPLICABLE) | ☐ RECORD | |
|---------------------------|--------------|------------------|----------------|--------------------------------------|------------|-------------------------|----------------|--|
| PRIMARY VOLTAGE | 230 DE | LTA | CUST. | XXXXXXXX | (X | | • | |
| SECONDARY VOLTAGE | 575Y/3 | 332 | JOB | | | | | |
| TEMPERATURE RISE IN °C | 150 | | CATALOG | | | | | |
| WINDINGS & TERMINALS | X ALUMINUM | COPPER | NOTE | XXXXXXX | (| | | |
| FREQUENCY IN HERTZ | 60 | | BY | ENG. LOG. | TITLE | 3-PHASE, 600 VOLT CLASS | | |
| PRIMARY TAPS | 218, 2 | 242 | DATE | DRIVE ISOLATION DRY TYPE TRANSFORMER | | | | |
| . DC | ΛŒDI | DONL. | REV | MFG. LOG. | DWG. NO. | 7DTN 770 0001/ D | ı T | |
| TOVVENTATIVE | | | DATE: | DWG. FILE |] | 3PTN372-660K-D | П | |