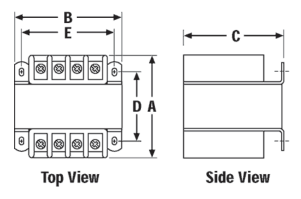
## ImperviTRAN®





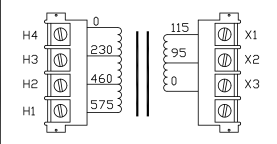
ImperviTRAN® is the ultra-reliable industrial control circuit transformer and the most accepted transformer in the industry. Behind its clean design is a toughness that makes it measure up to any requirement placed upon it. ImperviTRAN transformers carry Micron's 20-year warranty.

- Epoxy encapsulated coils
- 20-year warranty, double the industry standard
- Secondary fuse clips where applicable
- Optional primary fusing
- Molded terminal barriers
- 10-32 screw terminals
- Molded-in terminals
- Phil-slot screws

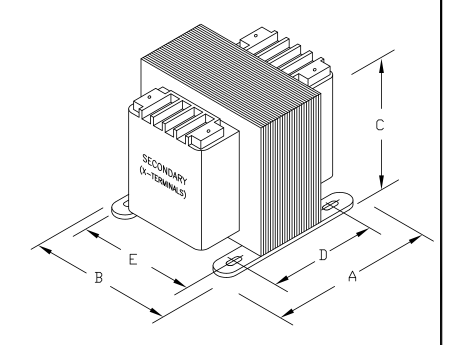
If you have any questions or we can be of any assistance in helping you determine your transformer requirements, please call our Technical Support Group at:

1-800-664-4660





CONNECTION DIAGRAM



SECONDARY FUSE CLIPS AND PRIMARY JUMPERS NOT APPLICABLE.

|                | APPROX.WT.    |               |              |              |              |                           |               |
|----------------|---------------|---------------|--------------|--------------|--------------|---------------------------|---------------|
|                | А             | В             | С            | D            | E            | MTG, SLOTS                | (KG)          |
| INCHES<br>(MM) | 5.13<br>(130) | 4.50<br>(114) | 3.82<br>(97) | 3.75<br>(95) | 3.75<br>(95) | 0.203X0.460<br>(5.1X11.7) | 11.7<br>(5.3) |



MICRON INDUSTRIES CORPORATION
777 CHURCH RDAD - ELMHURST, IL 60126
Tel. (800) 664-4660, (630) 516-1222 Fax (630) 516-1820
www.MicronTransformers.com

| CAT.ND. B300BTW37XX CONST. ENCAPSULATED |           |             |   |       |             |                |                      | (UL) | LISTED |
|---|-----------|-------------|---|-------|-------------|----------------|----------------------|------|--------|
| CATALOG GROUP                           |           | Н           |   | DEL   | IMPERVITRAN |                |                      |      | LISILD |
|   | (SP       | CERTIFIED   |   |       |             |                |                      |      |        |
| OUTPUT AMPS                             | 3.16/2.61 | PRIMARY V   | á | 230/4 | 60/575      | TEMP.<br>CLASS | HZ<br>50/60          |      |        |
| VA                                      | 300       | SECONDARY V |   | 95.   | /115        | 105°C          | REVISION<br><b>G</b> |      |        |