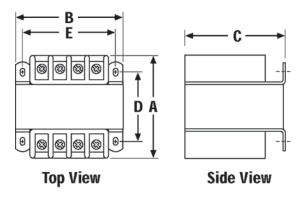
## GlobalTRAN™







GlobalTRAN is the most reliable and versatile control transformer in the industry today.

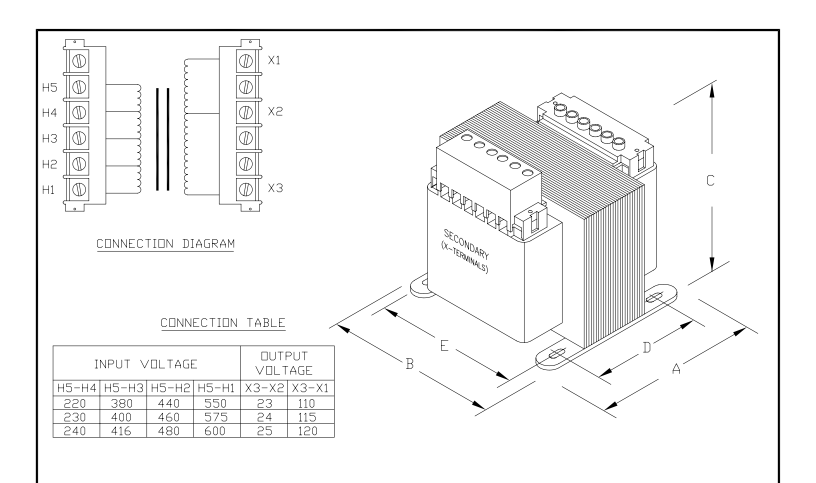
- Carries the CE mark
- Epoxy encapsulated coils
- 20-year warranty, double the industry standard
- SafeTouch terminals for additional safety
- Optional integral primary and/or secondary fusing
- 10-32 screw terminals, molded terminal barriers
- Molded-in terminals and philslot screws



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

www.microntransformers.com



PROVIDED WITH SAFE TOUCH TERMINAL COVERS NO INTEGRAL FUSING CAPABILITY.

|                | APPROX.WT.    |               |               |               |               |                           |             |  |
|----------------|---------------|---------------|---------------|---------------|---------------|---------------------------|-------------|--|
|                | А             | В             | С             | D             | Е             | MTG. SLOTS                | LBS<br>(KG) |  |
| INCHES<br>(MM) | 8.13<br>(207) | 6.38<br>(162) | 6.00<br>(152) | 5.06<br>(129) | 5.31<br>(135) | 0.313X1.249<br>(8.0X31.7) |             |  |



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

| 7  | 31K0-2248-GAH |             |        | CONST. ENCAPSULATED                  |                    |                |               |          | LISTED |
|--|---------------|-------------|--------|--------------------------------------|--------------------|----------------|---------------|----------|--------|
| $egin{array}{ccc} CAT.ND. & \mathbf{B1} \end{array}$ |               |             |        | MODEL GLOBALTRAN                     |                    |                |               | U LISTED |        |
|  | <b>(1)</b>    | CERTIFIED   |        |                                      |                    |                |               |          |        |
| OUTPUT AMPS  | 41.7/8.7      | PRIMARY V   |        | 6/480/600 <sub>.</sub><br>30/440/550 | , 230/400/460/575, | TEMP.<br>CLASS | HZ<br>50/60   | (€       |        |
| VA   | 1000          | SECONDARY V | 25/120 | , 24/115, 8                          | 23/110,            | 180°C          | REVISION<br>G | IEC      | 61558  |