## Class 2 UL5085-3 Transformer 6VA, Inherently Energy Limited

## Series: CL - Lead Wires \& Quick-Connects

## - Power Rating 6VA

- No Secondary Fusing Required
- Frequency $50 / 60 \mathrm{~Hz}$
- Insulation Class F $\left(155^{\circ} \mathrm{C}\right)$


## Agency Approvals:

- UL/cUL 5085-3 Class 2 Recognized (File E49606)
- Insulation File No. E95662
* Multi voltage combinations are available - consult factory.


## Lead Wires

Type HX Foot Mount - Steel bracket welded to the bottom of the laminations for easy mounting
Type GX Panel Mount - 0.179 " ( 4.55 mm ) diameter holes in each corner to allow direct mounting to a panel.
Lead Wires: All leads are 18 AWG stranded $2 / 64$ " ( 0.794 mm ) insulation thickness. Standard parts have 12" (305 mm) total length with $1 / 2$ " ( 12.7 mm ) strip.

Type HX - Foot Mount


## Type GX - Panel Mount




## Class 2 c $\mathbf{N}_{\text {us }}(\epsilon$

## Quick-Connects

Type BB Foot Mount, Pri \& Sec on Same Side - Quick connect terminals with line and load terminations on the same side of transformer.
Type AE Laydown, Pri \& Sec on Top Side - Quick connect terminals with line and load terminations on the top of transformer.
Type AB Foot Mount, Pri \& Sec on Opposite Side - Quick connect terminals with line and load terminations on opposite sides of transformer
Terminals:
Standard male quick connects $-0.250^{\prime \prime} \times 0.032^{\prime \prime}(6.35 \times 0.81 \mathrm{~mm})$
Other available quick connects $-0.187^{\prime \prime} \times 0.032^{\prime \prime}(4.75 \times 0.81 \mathrm{~mm})$

Type BB - Foot Mount, Pri \& Sec on Same Side


Type AE - Laydown, Pri \& Sec on Top Side


| 6VA |  |  |
| :---: | :---: | :---: |
| Size $-1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | UL | Weight (Lbs) |
| CL06ES37-000* | $\sqrt{ }$ | 0.350 |
| CL06ES38-000* | $\sqrt{ }$ | 0.350 |

Any application, Any requirement, Contact us for our Custom Designs

