Transformer HCT Series

250 A • 50/60 Hz













Description

HCT Series transformers consists of power ratings up to 250 VA with a variety of primary and secondary voltages to 575 V ac and frequencies at 50 and 60 Hertz. This series of transformers are engineered to run efficiently and are provided in three different versions: Class 2 transformer, general purpose transformer, and autotransformer.

Features & Benefits

FEATURES	BENEFITS		
Class II ratings	Inherently limited (up to 50 VA) and Non-Inherently Limited (100 VA Max)		
Termination options include quick connects and leads	Helps streamline installation		
Various mounting options	To meet a broad range of system needs		
General Purpose ratings	Up to 250 VA Max		

Applications

- HVAC/R
- Food & Beverage
- Pool & Spa
- Water/wastewater
- Electronics

Specifications

Wire Size All leads are 18 AWG stranded; 2/64" insulation thickness

Coil Terminal Connections Standard male quick connect terminals are .250" x .032"; 20 - 30 A: Optional 0.187" x 0.020" available

Frequency 50/60 Hz **Mounting Method** Chassis Mount

130 °C Class B or 155 °C Class F **Insulation System**

Certification & Compliance

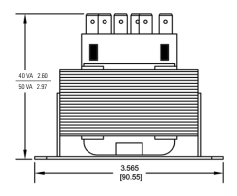
RU, cRU Class II and RU, cRU	File No. E223730
RU, cRU General Purpose	File No. E243953
UL/cUL Recognized 5085	File No. E223730

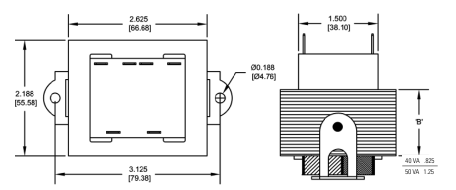
Transformer HCT Series

Ordering Information

LITTELFUSE CATALOG NUMBER	SPECIAL FUNCTION	PRIMARY VOLTAGE	MAXIMUM POWER RATING	INPUT VOLTAGE	SPECIFICATION FREQUENCY	WEIGHT
TRAN-50VA	Inherently limited, no secondary fusing required	120/208/240 V	50 Va	24 V	50/60 Hz	2.2 Lb
TRAN-40VA	Inherently limited, no secondary fusing required	120/208/240 V	40 Va	25 V	50/60 Hz	1.65 Lb
TRAN-75VA	Non-inherently limited, secondary fusing required	120/208/240 V	75 Va	26 V	50/60 Hz	3 Lb

Dimensions





40 & 50 VA Transformer

Disclaimer Notice — Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littleffuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.