



Dependable Power for Any Application

Product Datasheet

208/500 Primary Volts - 85/100/110 Secondary Volts - 1Ø Industrial Control Transformer - Open Core & Coil

Catalog #: TB54523



PRODUCT FEATURES

Meets or exceeds UL, CSA, NEMA, and ANSI standards

UL Listed and CSA Certified

Meets NEC Articsl 450

Constructed out of electrical lamination with pecision wound coils

Primary and secondary fuse kits easily adaptable

Add suffix "F2" to catalog for factory installed 2 pole primary block

Add suffix "F3" to catalog for factory installed 3 pole primary and secondary block

Covered under Acme's 10 year limited warranty

BENEFITS

Series parallel connecting links save time and costs

Mounting plate adapts to various mounting dimensions

Molded terminal blocks allow easy ring terminal installation

Optional Secondary Fuse Kits available

UL STANDARD

UL 506

CSA STANDARD

C22.2 No 66

WARRANTY

Acme Electric Warranty Card www.hubbell-acmeElectric.com/Images/news/Acme_Warranty.pdf

GENERAL PRODUCT INFORMATION

 VA:
 750

 Primary Voltage:
 208/500

 Secondary Voltage:
 85/100/110

 Frequency:
 50/60 Hz

 Max Temperature Rise:
 80°C

 UL Insulation Class:
 130°C

PRODUCT MEASUREMENTS

Height (In./cm): 5.78 (14.7)
Width (In./cm): 6.75 (17.1)
Depth (In./cm): 7.08 (18.0)

CONFIGURATION

Mounting Type: Floor
Primary Fuse Block: PL112705
Wiring Diagram: G

PACKAGING

Ship Weight (Lbs/Kg): 29 (13.2)

COMPLIANCES

UL Standard: UL 506
UL Listed: File E79947
CSA Standard: C22.2 No 66
CSA Listed: LR7357-16

Warranty: Acme Electric Warranty Card www.hubbell-acmeElectric.com/lmages/news/Acme_Warranty.pdf



