

hubbell-acmeelectric.com

www.hubbell.com

1038

208/277/380 - 95/115 208/277/380 Primary Volts - 95/115 Secondary Volts - 1Ø Industrial Control Transformer - Open Core & Coil



Catalog #: TB81301

## 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 "F4" to catalog for factory installed 2 pole primary and secondary fuse clips 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:	50
Primary Voltage:	208/277/380
Secondary Voltage:	95/115
Frequency:	50/60 Hz
Max Temperature Rise:	80°C
UL Insulation Class:	130°C

## PRODUCT MEASUREMENTS

Height (In./cm):	2.70 (6.8)
Width (In./cm):	3.00 (7.6)
Depth (In./cm):	4.35 (11.0)

## CONFIGURATION

Mounting Type:	Floor
Primary Fuse Block:	PL112700
Wiring Diagram:	E

## PACKAGING

Ship Weight (Lbs/Kg): 4 (1.8)

# 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/Images/news/Acme_Warranty.pdf			