

## Control Circuit Transformers T&B Catalog Number:

X4250PSF1

**UPC Number:** 80432536749 **Status:** Active

Status: Description:

250 VA rating 4 terminal transformer with 10.42/2.17 output amps with a primary fuse block and a secondary fuse clip

Epoxy encapsulated coils up through 750VA Epoxy resin impregnated coils 1 kVA to 5 kVA Laminations of high quality silicon steel Minimum core loss Copper magnet wire providing the highest quality and efficient operation Molded-in terminals 86 degree C rise, 130 degree C insulation system IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels  Dimension Information	Features	
Epoxy resin impregnated coils 1 kVA to 5 kVA  Laminations of high quality silicon steel  Minimum core loss  Copper magnet wire providing the highest quality and efficient operation  Molded-in terminals  86 degree C rise, 130 degree C insulation system  IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		Enoxy encapsulated coils up through 750\/A
Laminations of high quality silicon steel  Minimum core loss  Copper magnet wire providing the highest quality and efficient operation  Molded-in terminals  86 degree C rise, 130 degree C insulation system  IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
Minimum core loss  Copper magnet wire providing the highest quality and efficient operation  Molded-in terminals  86 degree C rise, 130 degree C insulation system IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
Copper magnet wire providing the highest quality and efficient operation  Molded-in terminals  86 degree C rise, 130 degree C insulation system IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		<del></del>
and efficient operation  Molded-in terminals  86 degree C rise, 130 degree C insulation system  IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
Molded-in terminals 86 degree C rise, 130 degree C insulation system IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
86 degree C rise, 130 degree C insulation system IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		<u> </u>
IP 20 Touch safe covers available as an option  Standards  UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		
UL File # E175311; CSA File #LR27533  Application  Provides stepped down voltages for machine tool control devices and industrial control panels		IP 20 Touch safe covers available as an option
Application  Provides stepped down voltages for machine tool control devices and industrial control panels	Standards	
Provides stepped down voltages for machine tool control devices and industrial control panels		UL File # E175311; CSA File #LR27533
control devices and industrial control panels	Application	
Dimension Information		Provides stepped down voltages for machine tool control devices and industrial control panels
	Dimension Information	
H x W x D (inches) 4.72 x 4.49 x 5.28	H x W x D (inches)	4.72 x 4.49 x 5.28
H x W x D (mm) 120 x 114 x 134	H x W x D (mm)	120 x 114 x 134
Specifications	Specifications	
Output Current (Amps) 10.42/2.17	Output Current (Amps)	10.42/2.17
Packaging	Packaging	
Package in Units 1	Package in Units	1
T&B Sold in UOM Each	T&B Sold in UOM	Each
T&B Weight Per UOM 10.88 lbs. Each	T&B Weight Per UOM	10.88 lbs. Each

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com