



SERIES: B-2828 | DESCRIPTION: LINEAR TRANSFORMER

FEATURES

- UL/CUL Class 2 recognized
- Inherently limited
- · No secondary load fusing required
- · Vertical chassis mount
- Alternate mounting and termination options available











MODEL	Primary Voltage	Secondary Power Voltage ¹		Primary Winding	Primary Lead Wire Colors	
	typ [∨]	typ [V]	max [VA]			
B-2828-120	120	24	40	Single	BK-WH	
B-2828-208	208	24	40	Single	BK-RD	
B-2828-240	240	24	40	Single	BK-BK	
B-2828-277	277	24	40	Single	BK-BN	
B-2828-380	380	24	40	Single	BK-BL	
B-2828-415	415	24	40	Single	BK-YL	
B-2828-480	480	24	40	Single	BK-OR	
B-2828-575	575	24	40	Single	BK-GY	

Notes:

1. At full load.

PART NUMBER KEY

B-2828 - XXX

Product Series _____ Model Number

B-2828 = Transformer Chassis Mount Vertical

ELECTRICAL

Parameter	Conditions		Min	Тур	Max	Units
Frequency			50		60	Hz
Voltage				24		V
Maximum power				40		VA

SAFETY AND COMPLIANCE

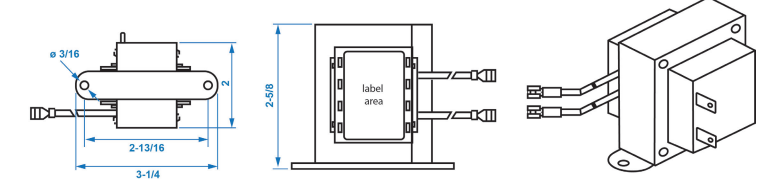
Parameter	Compliant
Safety approvals	UL/CUL recognized 5085-3 Class 2 - File No. E 116583
RoHS	2002/95/EC

MECHANICAL

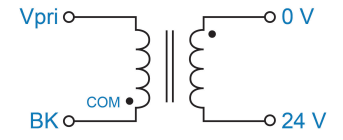
	-				
Parameter	Conditions	Min	Тур	Max	Units
Primary termination style	Female quick connector				
Secondary termination style	Male quick connector				
Insulation System	130°C Class B				
Dimensions	3-1/4 (W) x 2-5/8 (H) x 2 (D)				inch
Mounting Width	2-13 /16				inch
Mounting Hole	Ø 13/16				inch
Quick connect size	Standard terminals: 250 x 032				inch
Weight			24.32		OZ
Wire size	All leads are 18 AWG stranded 2/64 inch insulation thickness				

MECHANICAL DRAWING

Units: Inch



ELECTRICAL DIAGRAM



REVISION HISTORY

Rev.	Description	Date
1	initial release	September/07/2024
Α	mechanical drawing updated, added mechanical dimensions	June/13/2025

NUCLEAR AND MEDICAL APPLICATIONS - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

