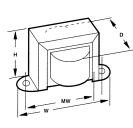
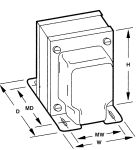
Power Transformers

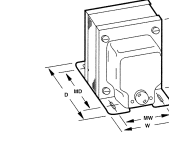
lsolation / Medical

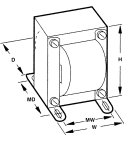




Case Type A

Case Type X





Case Type M

Case Type U

:: Description

Triad isolation transformers are power transformers for isolating equipment from direct connection to the power line. They are offered in a variety of voltages and case types. Triad isolation transformers are also offered in hospital type (designed with an MD suffix) which are designed and constructed to meet the low leakage current requirements for today's medical equipment. The transformers are constructed with nonconcentrically wound coils. The primary and secondary are wound on separate arbors, then assembled on a laminate core side-by-side separated by insulation. This prevents

Standard Applications

electrical connection, under normal or overload conditions, between the primary and secondary windings. These hospital type units are offered with a resettable circuit breaker, providing protection from overload and short circuit conditions.

:: Specifications

Primary: 115/230 VAC, 50/60 Hz **Secondary:** 115/230 VAC **Output Watts:** 15 to 1,000 VA

	Secondary							Lead	1				Mounting		
Section	Type No.	VA	Primary Voltage	Volts ±5%	Amps	Case Type	Connections	Holes Used	Н	Dimension W	s D	Dir MW	nensions MD	Wt. Lbs.	
А	N-48X	15	115	115.0	0.13	X (1)	Leads	•	115/16	35/16	2	2 ¹³ /16	•	1.35	
В	N-51X	35	115	115.0	0.3	X (1)	Leads	•	2%32	311/16	21/8	31/8	•	1.70	
С	N-68X	50	115/230§	115.0	0.435	X (1)	Leads	•	2%32	311/16	21/8	31/8	•	1.70	
D	N-53M N-53MG√	85 85	115 115	115.0 115.0	0.74 0.74	M (3) M (3)	6' Cord, Plug & Socket 6' Cord, Plug & Socket	•	3 ¹⁹ / ₃₂ 3 ¹⁹ / ₃₂	2 ³ 1/ ₃₂ 2 ³¹ / ₃₂	3¾ 4¼	2¼ 2¼	2¾ 27⁄8	4.70 4.70	
E	N-76U* N-77U*	100 100	115 115/230	115.0 115.0	0.86 0.86	U (2) U (2)	Leads Leads	:	37⁄16 37⁄16	2 ¹³ /16 2 ¹³ /16	3 3	2¼ 2¼	2½ 2½	4.00 4.00	
F	N-54M N-54MG√	150 150	115 115	115.0 115.0	1.3 1.3	M (3) M (3)	6' Cord, Plug & Socket 6' Cord, Plug & Socket	•	37/8 37/8	3%32 3%32	4¼ 5 ¹³ /16	2½ 2½	3 3½	7.00 7.00	
	N-73A N-67A	150 150	115 115/230§	115/230§ 115.0	0.65 1.3	A (3) A (3)	Leads Leads	1 2	37/8 37/8	3%32 3%32	3 ⁵ /8 37/8	2½ 2½	2¾ 3	7.00 7.00	
	N-55M N-55MG√	250 250	115 115	115.0 115.0	2.17 2.17	M (3) M (3)	6' Cord, Plug & Socket 6' Cord, Plug	•	45/8 45/8	3 ¹⁵ /16 3 ¹⁵ /16	5	3	3 ¹³ /16 3 ¹³ /16	11.00 11.00	
G	N-255MG√	250	230	115.0	2.17	M (3)	6' Cord, Plug & Socket 6' Cord, Plug & Socket		478 45/8	3 716 3 ¹⁵ ⁄16	5	3	3 ¹³ /16	11.00	
	N-66A	250	115/230§	115.0	2.17	A (3)	Leads	2	4%	315/16	41/8	3	31/8	11.00	
Н	N-57M	500	115	115.0	4.35	M (5)	6' Cord, Plug & Socket	•	51/16	4½	6¼	3½	51/8	23.75	

§ Split winding \sqrt{With} ground wire "Unit does not include static shield Mounting bole sizes: (1) = $\frac{4}{3}\kappa^{"}$ (2) = $\frac{4}{3}\kappa^{'}\frac{4}{3}\kappa^{"}$ (3) = $\frac{4}{3}s\frac{4}{3}\kappa^{"}$ (5) = $\frac{4}{2}s\frac{4}{3}\kappa^{"}$

Standard Applications continued

Secondary								Lead					Mounting				
Section	Type No.	VA	Primary Voltage	Volts ±5%	Amps	Case Type	Connections	Holes Used		Dimensio W			nsions MD	Wt. Lbs.			
	N-57MG√	500	115	115.0	4.35	M (5)	6' Cord, Plug & Socket	•	55/16	4½	61/4	31/2	51/8	23.75			
A	N-257MG√	500	230	115.0	4.35	M (5)	6' Cord, Plug & Socket	•	57/16	41/2	6¼	31/2	51/8	23.75			
	N-59M	1,000	115	115.0	8.70	M (5)	6' Cord, Plug & Socket	•	55/16	4½	71/8	<u>3½</u>	6	31.0			
В	N-59MG√	1,000	115	115.0	8.70	M (5)	6' Cord, Plug & Socket	•	55/16	4½	71/8	31/2	6	31.0			
	N-259MG√	1,000	230	115.0	8.70	M (5)	6' Cord, Plug & Socket	·	55/16	4½	71/8	31/2	6	31.0			

 $\sqrt{With ground wire}$ Mounting hole sizes: (5) = $\frac{1}{2} x \frac{1}{4}$ "

Technical Notes

Line cord, plug and receptacle are U.L. listed and verified to meet federal specifications.
Connections are by leads, plugs and sockets.

3. Hi-pot tested at 1,500 VRMS.

4. All units have static shields, except those marked with an asterisk.

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: Medical/Dental Applications

	Туре		Secondary Lead Primary Volts RMS Case Holes Dimension					Mounting Dimensions						
Section	No.	VA	Voltage	±5%	Amps	Туре	Connections	Used	Н	W	D	MW	MD	Lbs.
C	N-90MD	250	115	115.0	2.17	M (3)	6' Cord, Plug & Socket Circuit Breaker	·	45/8	37/8	61/8	3	4 ¹⁵ /16	11.9
D	N-92MD	500	115	115.0	4.35	M (4)	6' Cord, Plug & Socket Circuit Breaker	•	5 ¹¹ / ₃₂	<u>4½</u>	7	3½	5¾	17.6

UL

UL

Mounting hole sizes: $(3) = \frac{3}{8} x \frac{3}{16}$ " $(4) = \frac{21}{32} x \frac{3}{32}$ "

Leakage current from primary to secondary is rated at less than 50 micro-amps and is typically measured at less than 10 micro-amps.

When stock is a problem elsewhere, try us. We routinely have hundreds of thousands of completed standard units on hand. Call your nearest Triad distributor for a "stock status" on the industry's best -- Triad Transformers..