

14A Series

One-4-All™ Triple Output Transformers

For 5 VDC and ±12 VDC or ±15 VDC Regulated **Power Supllies Requiring International Safety** Certification

Signal's 14A triple output transformers have PC board mounting capability plus all of the performance features of our split bobbin 14A series.



- Power 20 VA to 56 VA
- Dielectric Strength 4000 Vrms Hipot
- Primaries Dual 115/230 V, 50/60 Hz
- Secondaries Dual complementary outputs
- Insulation System Class F, 155° C, UL 1446 (E66312)
- Flammability Rating Bobbin and shroud material meet UL 94-V0

Agency Certifications

- UL recognized to UL 506 / UL 5085-2, File # E63829
- CSA certified to C22.2 No. 66.1, File # 221070
- VDE certified to VDE 0805 / EN 60950, File # 1446

















14A Triple Output Series Datasheet

Part Number Selection

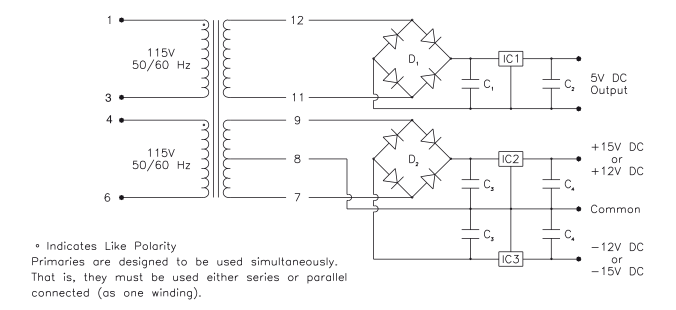
Part Number	VA	DC Output		Suggested Components (C ₂ and C ₄ See Note 1)								
	Size	Regulator I	Regulator II	C ₁	IC1 ³	IC2 ³	IC3 ³	D1 ⁴	D2 ⁴			
14A-20-512	20	5 V @ 750 mA	±12 V @ 200 mA	0.0 KMED @ 50 VD0	LM-323K-5	LM-340K-12	LM-320K-12	PE20	PF20			
14A-20-515	20	5 V @ 750 mA	±15 V @ 175 mA	2.3 KMFD @ 50 VDC	LM-323K-5	LM-340K-15	LM-320K-15	PE20	PF20			
14A-30-512	30	5 V @ 1.25 A	±12 V @ 250 mA	4.4 1/450 @ 45 1/00	LM-323K-5	LM-340K-12	LM-320K-12	PE20	PF20			
14A-30-515	30	5 V @ 1.25 A	±15 V @ 200 mA	4.1 KMFD @ 15 VDC	LM-323K-5	LM-340K-15	LM-320K-15	PE20	PF20			
14A-56-512	56	5 V @ 3 A	±12 V @ 300 mA	10.0 KMED @ 15 VD0	LM-338 ²	LM-340K-12	LM-320K-12	PP20	PF20			
14A-56-515	56	5 V @ 3 A	±15 V @ 250 mA	10.0 KMFD @ 15 VDC	LM-338 ²	LM-340K-15	LM-320K-15	PP20	PF20			

Note 1: Output capacitors C, and C, are required to stabilize regulators. Values can be 1 MFD min. tantalum or 10 MFD min. electrolytic, 20 V min.

Note 2: LM-338 is an adjustable regulator and MFR's specifications (National Semiconductor) should be consulted for values of external components.

Note 3: All ICs are National Semiconductor types.

Note 4: All bridges are EDI types.















128 Atlantic Avenue, Lynbrook, NY 11563 Toll Free 866-239-5777 | Tel 516-239-5777 | Fax 516-239-7208 sales@signaltransformer.com | techhelp@signaltransformer.com

belfuse.com/signal

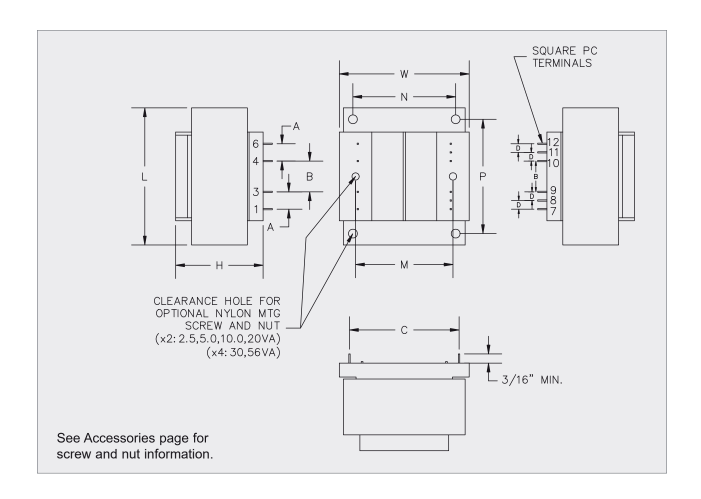


14A Triple Output Series Datasheet

Mechanical Specifications

VA	Mechanical Dimensions							Sq. Pin	Mounting Dimensions			Mounting		Weight
	L	w	H*	Α	В	С	D	Dimensions	M	N	Р	Screw		Weight
Size	Inches (mm)									Size	Qty	lbs (kg)		
20	2.25 (57.2)	1.87 (47.6)	1.62 (41.3)	0.40 (10.2)	0.40 (10.2)	1.46 (37.1)	0.20 (5.1)	0.036 (0.91)	1.50 (38.1)	-	-	#4	2	0.90 (0.41)
30	2.62 (66.7)	2.18 (55.5)	1.56 (39.7)	0.55 (13.9)	0.27 (7.0)	1.68 (42.7)	0.27 (7.0)	0.045 (1.14)	-	1.75 (44.4)	2.18 (55.5)	#6	4	1.15 (0.52)
56	3.00 (76.2)	2.50 (63.5)	1.83 (46.5)	0.60 (15.2)	0.30 (7.6)	1.90 (48.3)	0.30 (7.6)	0.045 (1.14)	-	2.00 (50.8)	2.50 (6.35)	#6	4	1.70 (0.77)

^{*} Dimension H represents the total distance from the seating plane to the uppermost surface, stand offs and/or risers inclusive.





Custom versions available upon request.

128 Atlantic Avenue, Lynbrook, NY 11563 Toll Free 866-239-5777 | Tel 516-239-5777 | Fax 516-239-7208 sales@signaltransformer.com | techhelp@signaltransformer.com

belfuse.com/signal

