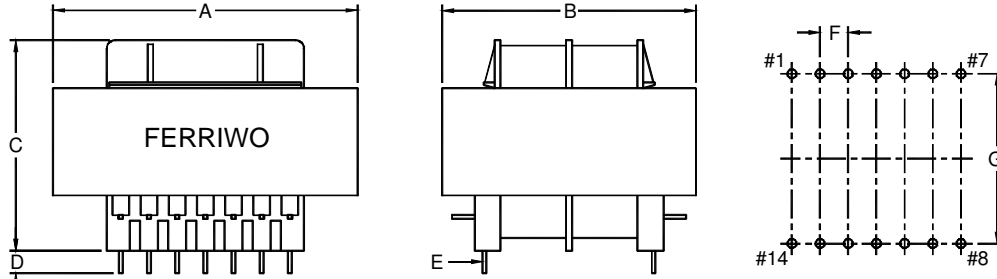


LINER TRANSFORMER

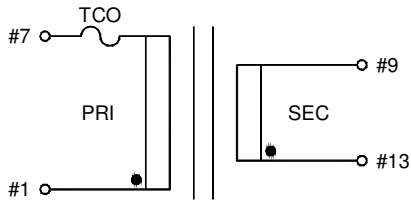
FWLT EI54 EI60 EI66 SERIES

PHYSICAL CHARACTERISTICS

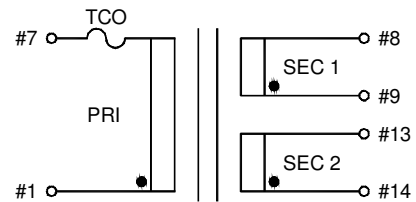
TECHNICAL INFORMATION



Note: Unused pins are omitted for standard parts. Unused pins can be provided upon request.

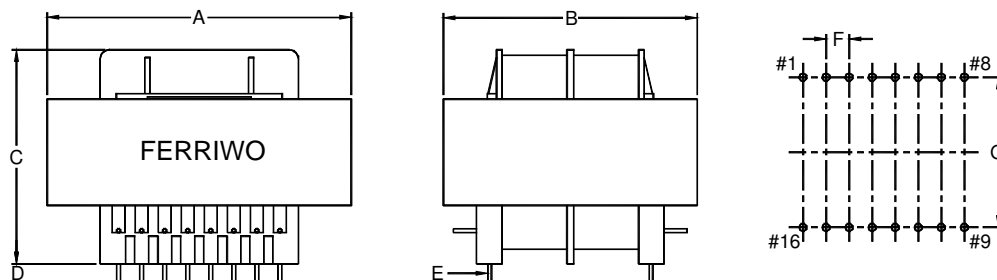


Single Secondary

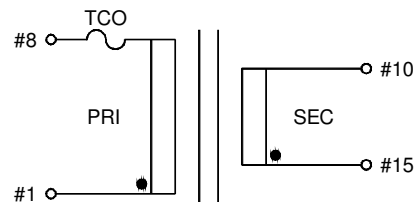


Dual Secondary

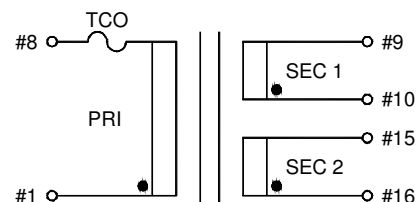
PRODUCT SERIES	DIMENSION (MM)							WEIGHT (g)
	A	B	C	D	E	F	G	
16VA	55.0	46.0	38.0	4.0	SQ 0.64	5.0	30.0	370
20VA	61.0	51.0	44.0	4.0	∅0.8	5.0	32.5	530
22VA	61.0	51.0	44.0	4.0	∅0.8	5.0	32.5	530
25VA	61.0	51.0	44	4.0	∅0.8	5.0	32.5	530
Tolerance	max.	max.	max.	±0.1	±0.1	±0.2	±0.5	approx.



Note: Unused pins are omitted for standard parts. Unused pins can be provided upon request.



Single Secondary



Dual Secondary

PRODUCT SERIES	DIMENSION (MM)							WEIGHT (g)
	A	B	C	D	E	F	G	
30VA	67.0	56.0	47.5	4.0	∅0.8	5.0	35.0	670
36VA	67.0	56.0	47.5	4.0	∅0.8	5.0	35.0	670
Tolerance	max.	max.	max.	±0.1	±0.1	±0.2	±0.5	approx.

FWLT EI54 EI60 EI66 SERIES

Product Series	Primary(V)	Single Secondary			Dual Secondary		
		Part Number	Secondary Rating		Part Number	Secondary Rating	
			(V)	(mA)		(V)	(mA)
16 VA	115	FWLTEI54S-5001	6	2666	FWLTEI54D-5001	2x6	1333
		FWLTEI54S-5002	7.2	2222	FWLTEI54D-5002	2x7.2	1111
		FWLTEI54S-5003	9	1777	FWLTEI54D-5003	2x9	888
		FWLTEI54S-5004	10	1600	FWLTEI54D-5004	2x10	800
		FWLTEI54S-5005	12	1333	FWLTEI54D-5005	2x12	666
		FWLTEI54S-5006	15	1066	FWLTEI54D-5006	2x15	533
		FWLTEI54S-5007	18	888	FWLTEI54D-5007	2x18	444
		FWLTEI54S-5008	24	666	FWLTEI54D-5008	2x24	333
20 VA	115	FWLTEI60S-6001	6	3333	FWLTEI60D-6001	2x6	1666
		FWLTEI60S-6002	7.2	2777	FWLTEI60D-6002	2x7.2	1388
		FWLTEI60S-6003	9	2222	FWLTEI60D-6003	2x9	1111
		FWLTEI60S-6004	10	2000	FWLTEI60D-6004	2x10	1000
		FWLTEI60S-6005	12	1666	FWLTEI60D-6005	2x12	833
		FWLTEI60S-6006	15	1333	FWLTEI60D-6006	2x15	666
		FWLTEI60S-6007	18	1111	FWLTEI60D-6007	2x18	555
		FWLTEI60S-6008	24	833	FWLTEI60D-6008	2x24	416
22 VA	115	FWLTEI60S-6009	6	3666	FWLTEI60D-6009	2x6	1833
		FWLTEI60S-6010	7.2	3055	FWLTEI60D-6010	2x7.2	1527
		FWLTEI60S-6011	9	2444	FWLTEI60D-6011	2x9	1222
		FWLTEI60S-6012	10	2200	FWLTEI60D-6012	2x10	1100
		FWLTEI60S-6013	12	1833	FWLTEI60D-6013	2x12	916
		FWLTEI60S-6014	15	1466	FWLTEI60D-6014	2x15	733
		FWLTEI60S-6015	18	1222	FWLTEI60D-6015	2x18	611
		FWLTEI60S-6016	24	916	FWLTEI60D-6016	2x24	458
25 VA	115	FWLTEI60S-6017	6	4166	FWLTEI60D-6017	2x6	2083
		FWLTEI60S-6018	7.2	3472	FWLTEI60D-6018	2x7.2	1736
		FWLTEI60S-6019	9	2777	FWLTEI60D-6019	2x9	1388
		FWLTEI60S-6020	10	2500	FWLTEI60D-6020	2x10	1250
		FWLTEI60S-6021	12	2083	FWLTEI60D-6021	2x12	1041
		FWLTEI60S-6022	15	1666	FWLTEI60D-6022	2x15	833
		FWLTEI60S-6023	18	1388	FWLTEI60D-6023	2x18	694
		FWLTEI60S-6024	24	1041	FWLTEI60D-6024	2x24	520

Product Series	Primary(V)	Single Secondary			Dual Secondary		
		Part Number	Secondary Rating		Part Number	Secondary Rating	
			(V)	(mA)		(V)	(mA)
30 VA	115	FWLTEI66S-7001	6	5000	FWLTEI66D-7001	2x6	2500
		FWLTEI66S-7002	7.2	4166	FWLTEI66D-7002	2x7.2	2083
		FWLTEI66S-7003	9	3333	FWLTEI66D-7003	2x9	1666
		FWLTEI66S-7004	10	3000	FWLTEI66D-7004	2x10	1500
		FWLTEI66S-7005	12	2500	FWLTEI66D-7005	2x12	1250
		FWLTEI66S-7006	15	2000	FWLTEI66D-7006	2x15	1000
		FWLTEI66S-7007	18	1666	FWLTEI66D-7007	2x18	833
		FWLTEI66S-7008	24	1250	FWLTEI66D-7008	2x24	625
36 VA	115	FWLTEI66S-7009	6	6000	FWLTEI66D-7009	2x6	3000
		FWLTEI66S-7010	7.2	5000	FWLTEI66D-7010	2x7.2	2500
		FWLTEI66S-7011	9	4000	FWLTEI66D-7011	2x9	2000
		FWLTEI66S-7012	10	3600	FWLTEI66D-7012	2x10	1800
		FWLTEI66S-7013	12	3000	FWLTEI66D-7013	2x12	1500
		FWLTEI66S-7014	15	2400	FWLTEI66D-7014	2x15	1200
		FWLTEI66S-7015	18	2000	FWLTEI66D-7015	2x18	1000
		FWLTEI66S-7016	24	1500	FWLTEI66D-7016	2x24	750