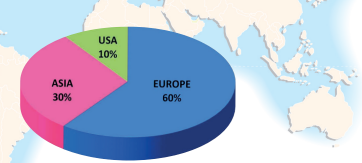


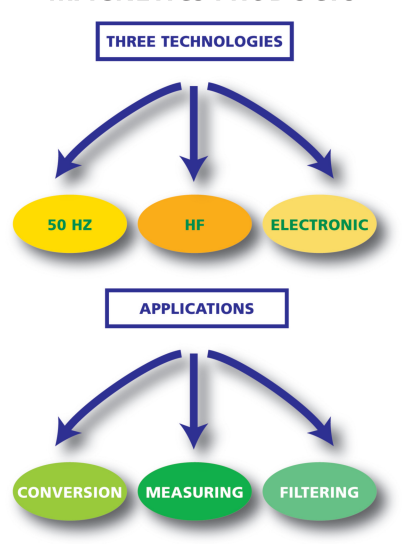
COMPANY PROFILE

Myrra is a major supplier in high quality for electronics components. Myrra has established a worldwide reputation. Myrra design and manufacture high-quality transformers and inductors for industrial use. We supply a blue-chip customer base in a variety of industries, including energy conversion, industrial applications, renewable energy and healthcare. We supply customers all over the world.



A wide range of products: We offer application specific transformers, inductors, chokes and coils, in three technologies: high frequency, 50Hz technology and electronic, enabling us to serve a number of major markets.

MAGNETICS PRODUCTS



PRODUCT LINES



PCB MAGNETIC COMPONENTS

Encapsulated 50Hz transformers (44 & 45 series)

- * Full range of standard references
- * Isolating safety application

- * UL, VDE, EN61558 certification
- * Automated 100% tested production



Ferrites core transformers & inductors (74 series)

- * Large application range: flyback transformers, CM chokes etc.
- * International standards compliant
- * Standard products and customized design



Conform to IEC950 IEC335 IEC61558

IT application inductors -THC- SMD type (75-79 series)











POWER SUPPLY / Electronic Transformers (47 series)

- * Pioneering alternative to linear transformers in AC/DC application
- * El30 size Input range : 85V-265VAC
- * Regulated output: 5VDC-24VDC/ 2.5W-5W-7W-10W
- * Full compliance with Safety, EMC and Immunity standards



POWER RANGE transformers and chokes for specific applications

Lamination and ferrite core

- * Customized design on specification
- * Up to 50kVA for 1000V input range
- * Insulation systems : B, F, H classes
- * UL, IEC, CSA Compliant



Low frequency, High frequency







ISO 9001 2008 ISO 14000









EN60950

EN61558-2-6

MYRRA FRANCE (HQ)

MYRRA DEUTSCHLAND

MYRRA POLAND

MYRRA TURKEY

MYRRA HISPANIA - Comtrafo

MYRRA HONG-KONG

MYRRA ZHONGSHAN (China)

YOUR CONTACT:

Name

Phone

Email

P R O D U C T I N D E X



TECHNICAL INFORMATIONS
■ ENCAPSULATED TRANSFORMERS
44000 SERIES
0.6 VA to 2.8VA / El30-5 to El30-18
3.2VA to 30 VA / El38 to El66
WITH OTHER BOXES
45000 SERIES
1 VA to 60 VA
FLF / FLC SERIES
3.2 VA to 240 VA
■ HIGH FREQUENCY FERRITE
POWER FERRITE TRANSFORMERS
FLYBACK TRANSFORMERS RANGE
TRANSFORMERS / CONTROL CIRCUITS CROSS REFERENCE LIST
1 W to 12 W EE16
10 W to 30 W EL19 EF20 EE25
35 W to 180 W ETD29 to ETD44 ERL28
FLYBACK TRANSFORMERS STANDARD SIZES
COMMON MODE CHOKES FOR EMI SUPPRESSION
TOROIDAL CHOKES
CURRENT TRANSFORMERS RANGE
PULSE TRANSFORMER RANGE
POWER LINE COMMUNICATION COUPLING TRANSFORMERS
■ THROUGH HOLES CHOKES / SURFACE MOUNT CHOKES
■ POWER SUPPLY - ELECTRONIC TRANSFORMERS
■ CUSTOM POWER PRODUCTS 93 to 9

TECHNICAL INFORMATION

RATED PRIMARY VOLTAGE (V)

This is the supply voltage assigned to the transformer by the manufacturer.

RATED SECONDARY VOLTAGE (V)

This is the secondary output voltage assigned to the transformer when supplied with the rated primary voltage, frequency range, rated secondary current, all assigned by the manufacturer for the specified operating conditions of the transformer.

RATED POWER (VA)

The specified power levels in this catalogue are the secondary power levels, in other words, those available when the transformer is loaded. It is the product of the RMS rated secondary voltage by the RMS rated current. If the transformer has more than one output winding, the rated power denotes the maximum sum of the products of RMS rated secondary voltage by the RMS rated secondary current, respectively. This rated power is defined for rated ambient temperature conditions.

example : P = 3.2 VA ta 70/B

The transformer can deliver 3.2VA at maximum ambient (70°C), the load consisting of a resistor load defined by R(load) = U(sec)²/P (assigned U sec & P values), heating does not exceed the relevant limit for Class B components used in this construction.

NOTE: When the transformer is intended to supply DC voltage and current in conjunction with rectifiers and smoothing capacitors, the VA power required from the transformer is far higher than the U(DC) and I(DC) product. To help you to determine the true transformer power, our Technical Department is at your disposal.

AMBIENT TEMPERATURE (ta)

The maximum temperature at which the transformer may be operated continuously under nominal conditions of use. It is the air temperature measured close to the transformer after thermal stabilization when operating at rated conditions.

HEATING

The increase of the winding temperature when operating at rated conditions and maximum ambient temperature. The heating must be determined by the resistance method.

TEMPERATURE CLASS

The international classification of temperature classes is as follows:

Α	105°C	Н	180 °C
Е	120°C	200	200 °C
В	130°C	220	220 °C
F	155°C	250	250 °C

It defines the maximum temperature the transformer components must withstand in continuous operation, in compliance with the N $^{\circ}$ 85 IEC publication classification. There insulating materials are therefore certificated for the thermal index corresponding to the declared class in accordance with N $^{\circ}$ 216 IEC standard.

PARTICULAR POINTS OF EN 61558-2-6 STANDARD FOR SAFETY TRANSFORMERS

On-load secondary voltage tolerance.

This should not differ from the rated value by more than:

10% for transformers with build-in resistance to short-circuits (a supplement of 5% is granted on the 2 nd secondary for tranformers with 2 secondaries).

5% for other transformers whatever the secondaries number.

Off-load secondary voltage.

The values given in this catalogue are maximum theoretical values.

NOTE: For safety transformers, this should never exceed 50 V rms. In the case of a transformer with several secondaries, the sum of the secondary voltages should be less tan 50 V rms.

ADAPTED TRANSFORMERS FROM THE STANDARDS SERIES

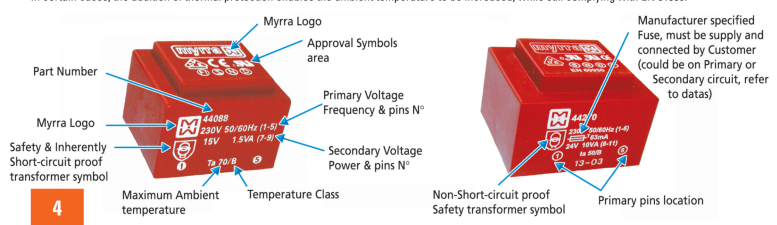
Any transformer whose requires Power and Ambient corresponding to those of our 44000 & 45000 range, and whose secondary voltage can fit in our minimum to maximum secondary range will be covered by EN61558-2-6,EN60950, or UL506 approvals, depending on the effective choice.

SPECIAL TRANFORMERS

MYRRA can use the 44000, 45000 or 46000 standard ranges to examine any transformer for compliance with your specifications and with international standards.

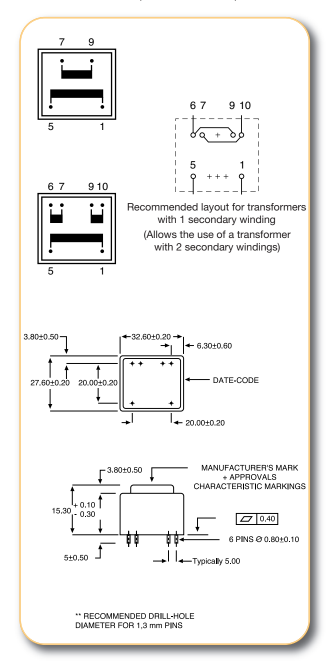
On request, we can add thermal protection, thermal fuse, thermal switch-CTP.

In certain cases, the addition of thermal protection enables the ambient temperature to be increased, while still complying with EN 61558.





- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 40 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Inherently short-circuits proof
- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request



QUALITY IN SERIES

PRIMARY \	VOLTAGE
117	V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44025	6	100	9,94	T 70 B	0,6
	44026	9	66	14,95	T 70 B	0,6
	44027	12	50	19,9	T 70 B	0,6
	44028	15	40	24,9	T 70 B	0,6
	44029	18	33	29,9	T 70 B	0,6
	44030	24	25	39,8	T 70 B	0,6
	44031	2 x 6	2 x 50	2 x 9,94	T 70 B	0,6
	44032	2 x 9	2 x 33	2 x 14,95	T 70 B	0,6
	44033	2 x 12	2 x 25	2 x 19,9	T 70 B	0,6
	44034	2 x 15	2 x 20	2 x 24,9	T 70 B	0,6
	44035	2 x 18	2 x 17	2 x 29,9	T 70 B	0,6
	44036	2 x 24	2 x 12	2 x 39,8	T 70 B	0,6

PRIMARY VOLTAGE 230 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44013	6	100	9,94	T 70 B	0,6
	44014	9	66	14,95	T 70 B	0,6
	44015	12	50	19,9	T 70 B	0,6
	44016	15	40	24,9	T 70 B	0,6
	44017	18	33	29,9	T 70 B	0,6
	44018	24	25	39,8	T 70 B	0,6
	44019	2 x 6	2 x 50	2 x 9,94	T 70 B	0,6
	44020	2 x 9	2 x 33	2 x 14,95	T 70 B	0,6
	44021	2 x 12	2 x 25	2 x 19,9	T 70 B	0,6
	44022*	2 x 15	2 x 20	2 x 24,9	T 70 B	0,6
	44023*	2 x 18	2 x 17	2 x 29,9	T 70 B	0,6
	44024*	2 x 24	2 x 12	2 x 39,8	T 70 B	0,6

*To be noted: * marked transformers are non approved. Those transformers meet all requirement of EN 61558-2-4.



PRIMARY VOLTAGE 117 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44061	6	167	8,6	T 70 B	1
	44062	9	111	12,9	T 70 B	1
	44063	12	83	17,2	T 70 B	1
	44064	15	67	21,6	T 70 B	1
	44065	18	56	25,9	T 70 B	1
	44066	24	42	37,9	T 70 B	1
	44067	2 X 6	2 x 83	2 x 8,6	T 70 B	1
	44068	2 x 9	2 x 56	2 x 12,9	T 70 B	1
	44069	2 x 12	2 x 42	2 x 19	T 70 B	1
	44070	2 x 15	2 x 33	2 x 23,6	T 70 B	1
	44071	2 x 18	2 x 28	2 x 24,9	T 70 B	1
	44072	2 x 24	2 x 21	2 x 37,9	T 70 B	1

	44338	6	250	10,1	ta 70/B	1,5
	44339	9	167	15,3	ta 70/B	1,5
	44340	12	125	20,2	ta 70/B	1,5
	44341	15	100	25,3	ta 70/B	1,5
	44342	18	83	31,2	ta 70/B	1,5
	44343	24	63	43,3	ta 70/B	1,5
9	44344	2 x 6	125	2 x 10,1	ta 70/B	1,5
	44345	2 x 9	83	2 x 15,3	ta 70/B	1,5
,	44346	2 x 12	63	2 x 20,2	ta 70/B	1,5
	44347	2 x 15	50	2 x 25,0	ta 70/B	1,5
	44348*	2 x 18	42	2 x 31	ta 70/B	1,5
	44349*	2 x 24	31	2 x 43	ta 70/B	1,5

	44840	6	300	10,1	ta 70/B	1,8
	44841	9	200	15,2	ta 70/B	1,8
	44842	12	150	20,3	ta 70/B	1,8
	44843	15	120	27,3	ta 70/B	1,8
	44844	18	100	30,4	ta 70/B	1,8
	44845	24	75	40,6	ta 70/B	1,8
	44846	2 x 6	2 x 150	2 x 10,1	ta 70/B	1,8
	44847	2 x 9	2 x 100	2 x 15,2	ta 70/B	1,8
	44848	2 x 12	2 x 75	2 x 20,3	ta 70/B	1,8
	44849	2 x 15	2 x 60	2 x 27,3	ta 70/B	1,8







♠ ⑤ EN 61558-2-6

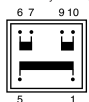
- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 70 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Inherently short-circuits proof
- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)

1 Secondary winding



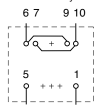
Primary winding

2 Secondary windings



Primary winding

Recommended layout for transformers with 1 secondary winding



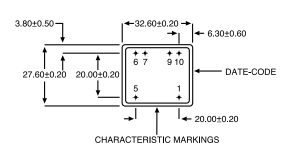
(Allows the use of a transformer with 2 secondary windings)

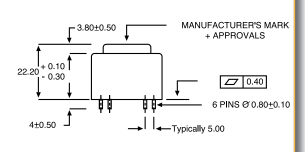


- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted 2 x 15 V and 2 x 24 V models are non-approved.

Those transformers meet all requirement of EN 61558-2-4





** RECOMMENDED DRILL-HOLE DIAMETER FOR 1,3 mm PINS

PRIMARY VOLTAGE 230 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44049°	6	167	8,6	T 70 B	1
	44050°	9	111	12,9	T 70 B	1
	44051°	12	83	17,2	T 70 B	1
	44052°	15	67	21,6	T 70 B	1
	44053°	18	56	25,9	T 70 B	1
	44054°	24	42	37,9	T 70 B	1
9	44055°	2 x 6	2 x 83	2 x 8,6	T 70 B	1
	44056°	2 x 9	2 x 56	2 x 12,9	T 70 B	1
	44057°	2 x 12	2 x 42	2 x 19	T 70 B	1
	44058°	2 x 15	2 x 33	2 x 23,6	T 70 B	1
	44059°	2 x 18	2 x 28	2 x 24,9	T 70 B	1
l	44060* •	2 x 24	2 x 21	2 x 37,9	T 70 B	1

• Items usually available on stock

	44326	6	250	10,1	ta 70/B	1,5
	44327	9	167	15,3	ta 70/B	1,5
	44328	12	125	20,2	ta 70/B	1,5
	44329	15	100	25,3	ta 70/B	1,5
	44330	18	83	31,2	ta 70/B	1,5
	44331	24	63	43,3	ta 70/B	1,5
	44332	2 x 6	125	2 x 10,1	ta 70/B	1,5
	44333	2 x 9	83	2 x 15,3	ta 70/B	1,5
	44334	2 x 12	63	2 x 20,2	ta 70/B	1,5
	44335	2 x 15	50	2 x 25,0	ta 70/B	1,5
	44336*	2 x 18	42	2 x 31	ta 70/B	1,5
	44337*	2 x 24	31	2 x 43	ta 70/B	1,5

	44830	6	300	10,1	ta 70/B	1,8
	44831	9	200	15,2	ta 70/B	1,8
	44832	12	150	20,3	ta 70/B	1,8
	44833	15	120	27,3	ta 70/B	1,8
	44834	18	100	30,4	ta 70/B	1,8
	44835	24	75	40,6	ta 70/B	1,8
	44836	2 x 6	2 x 150	2 x 10,1	ta 70/B	1,8
	44837	2 x 9	2 x 100	2 x 15,2	ta 70/B	1,8
	44838	2 x 12	2 x 75	2 x 20,3	ta 70/B	1,8
	44839*	2 x 15	2 x 60	2 x 27,3	ta 70/B	1,8



Rating

Protection	Reference	voltage V	current m A	voltage V	Temperature °C	VA
	44097	6	250	9,7	T 70 B	1,5
	44098	9	167	14,5	T 70 B	1,5
	44099	12	125	19,3	T 70 B	1,5
	44100	15	100	24,2	T 70 B	1,5
	44101	18	83	29,8	T 70 B	1,5
	44102	24	63	38,6	T 70 B	1,5
	44103	2 X 6	2 x 125	2 x 9,7	T 70 B	1,5
	44104	2 x 9	2 x 83	2 x 15	T 70 B	1,5
	44105	2 x 12	2 x 63	2 x 19,3	T 70 B	1,5
	44106	2 x 15	2 x 50	2 x 24,2	T 70 B	1,5
	44107	2 x 18	2 x 42	2 x 29	T 70 B	1,5
	44108	2 x 24	2 x 31	2 x 38.6	T 70 B	1.5

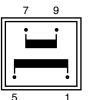
	44726	6	283	9,8	T 50 B	1,7
	44727	9	189	14,8	T 50 B	1,7
	44728	12	142	19,7	T 50 B	1,7
	44729	15	113	24,6	T 50 B	1,7
	44730	18	94	30,3	T 50 B	1,7
	44731	24	71	39,3	T 50 B	1,7
	44732	2 x 6	2 x 142	2 x 9,8	T 50 B	1,7
	44733	2 x 9	2 x 94	2 x 15,2	T 50 B	1,7
	44734	2 x 12	2 x 71	2 x 19,7	T 50 B	1,7
	44735	2 x 15	2 x 57	2 x 24,6	T 50 B	1,7
	44736	2 x 18	2 x 47	2 x 29,5	T 50 B	1,7
	44737	2 x 24	2 x 35	2 x 39,3	T 50 B	1,7

44738	6	300	9,8	T 40 B	1,8
44739	9	200	14,8	T 40 B	1,8
44740	12	150	19,7	T 40 B	1,8
44741	15	120	24,6	T 40 B	1,8
44742	18	100	30,3	T 40 B	1,8
44743	24	75	39,3	T 40 B	1,8
44744	2 x 6	2 x 150	2 x 9,8	T 40 B	1,8
44745	2 x 9	2 x 100	2 x 15,2	T 40 B	1,8
44746	2 x 12	2 x 75	2 x 19,7	T 40 B	1,8
44747	2 x 15	2 x 60	2 x 24,6	T 40 B	1,8
44748	2 x 18	2 x 50	2 x 29,5	T 40 B	1,8
44749	2 x 24	2 x 38	2 x 39,3	T 40 B	1,8



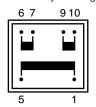
- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 80 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Inherently short-circuits proof
- 30 V model is VDE EN 61558-2-6 certified (production on request)

1 Secondary winding



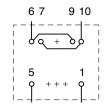
Primary winding

2 Secondary windings



Primary winding

Recommended layout for transformers with 1 secondary winding



(Allows the use of a transformer with 2 secondary windings)

QUALITY IN SERIES

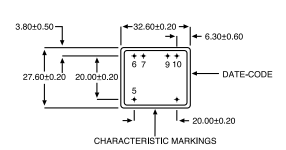
EN 60950 UL 5085

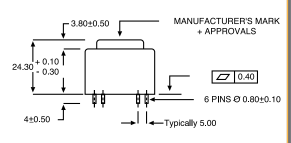


- Insulation voltage 4 KV
- 100 % tested production
- Certification: CCA procedure on request

*To be noted: 2 x 18 V and 2 x 24 V models are non-approved.

Those transformers meet all requirement of EN 61558-2-4





** RECOMMENDED DRILL-HOLE DIAMETER FOR 1,3 mm PINS

PRIMARY VOLTAGE 230 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44085°	6	250	9,7	T 70 B	1,5
	44086°	9	167	14,5	T 70 B	1,5
	44087°	12	125	19,3	T 70 B	1,5
	44088°	15	100	24,2	T 70 B	1,5
	44089°	18	83	29,8	T 70 B	1,5
	44090°	24	63	38,6	T 70 B	1,5
	44091°	2 X 6	2 x 125	2 x 9,7	T 70 B	1,5
	44092°	2 x 9	2 x 83	2 x 15	T 70 B	1,5
	44093°	2 x 12	2 x 63	2 x 19,3	T 70 B	1,5
	44094°	2 x 15	2 x 50	2 x 24,2	T 70 B	1,5
	44095**	2 x 18	2 x 42	2 x 29	T 70 B	1,5
	44096**	2 x 24	2 x 31	2 x 38,6	T 70 B	1,5

• Items usually available on stock

	44647	6	283	9,8	T 50 B	1,7
	44648	9	189	14,8	T 50 B	1,7
	44649	12	142	19,7	T 50 B	1,7
	44650	15	113	24,6	T 50 B	1,7
	44651	18	94	30,3	T 50 B	1,7
	44652	24	71	39,3	T 50 B	1,7
	44653	2 x 6	2 x 142	2 x 9,8	T 50 B	1,7
	44654	2 x 9	2 x 94	2 x 15,2	T 50 B	1,7
	44655	2 x 12	2 x 71	2 x 19,7	T 50 B	1,7
	44656	2 x 15	2 x 57	2 x 24,6	T 50 B	1,7
	44483*	2 x 18	2 x 47	2 x 29,5	T 50 B	1,7
	44484*	2 x 24	2 x 35	2 x 39,3	T 50 B	1,7

44657	6	300	9,8	T 40 B	1,8
44658	9	200	14,8	T 40 B	1,8
44659	12	150	19,7	T 40 B	1,8
44660	15	120	24,6	T 40 B	1,8
44661	18	100	30,3	T 40 B	1,8
44662	24	75	39,3	T 40 B	1,8
44663	2 x 6	2 x 150	2 x 9,8	T 40 B	1,8
44664	2 x 9	2 x 100	2 x 15,2	T 40 B	1,8
44665	2 x 12	2 x 75	2 x 19,7	T 40 B	1,8
44666	2 x 15	2 x 60	2 x 24,6	T 40 B	1,8
44485*	2 x 18	2 x 50	2 x 29,5	T 40 B	1,8
44486*	2 x 24	2 x 38	2 x 39,3	T 40 B	1,8



Rating

VA

2

2

2

2

2

2

2

2

2

2 2

2

PRIMARY VOLTAGE 117 V Ambient Secondary Secondary No-load Reference voltage V Protection voltage current Temperature m A °C 44133 6 333 10,4 T 70 B 9 44134 222 15,5 T 70 B 44135 12 167 20,7 T 70 B 44136 15 25,8 133 T 70 B 44137 18 111 30,8 T 70 B 44138 83 T 70 B 24 41,4 44139 2 X 6 2 x 167 2 x 10,4 T 70 B

44140

44141

44142

44143

44144

2 x 9

2 x 12

2 x 15

2 x 18

2 x 24

	44750	6	383	10,5	T 50 B	2,3
	44751	9	256	15,5	T 50 B	2,3
	44752	12	192	21	T 50 B	2,3
	44753	15	153	25,3	T 50 B	2,3
	44754	18	128	31	T 50 B	2,3
	44755	24	96	42	T 50 B	2,3
9	44756	2 x 6	2 x 192	2 x 10,5	T 50 B	2,3
	44757	2 x 9	2 x 128	2 x 15,5	T 50 B	2,3
	44758	2 x 12	2 x 96	2 x 21	T 50 B	2,3
	44759	2 x 15	2 x 77	2 x 24,5	T 50 B	2,3
	44760	2 x 18	2 x 64	2 x 31	T 50 B	2,3
	44761	2 x 24	2 x 48	2 x 42	T 50 B	2,3

2 x 15,4

2 x 20,7

2 x 25,8

2 x 30,8

2 x 41,4

2 x 111

2 x 83

2 x 67

2 x 56

2 x 42

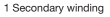
T 70 B

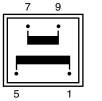
44762	6	400	10,5	T 40 B	2,4
44763	9	267	15,5	T 40 B	2,4
44764	12	200	21	T 40 B	2,4
44765	15	160	25,3	T 40 B	2,4
44766	18	133	31	T 40 B	2,4
44767	24	100	42	T 40 B	2,4
44768	2 x 6	2 x 200	2 x 10,5	T 40 B	2,4
44769	2 x 9	2 x 133	2 x 15,5	T 40 B	2,4
44770	2 x 12	2 x 100	2 x 21	T 40 B	2,4
44771	2 x 15	2 x 80	2 x 24,5	T 40 B	2,4
44772	2 x 18	2 x 67	2 x 31	T 40 B	2,4
44773	2 x 24	2 x 50	2 x 42	T 40 B	2,4



- Vacuum filling
- Two compartments bobbins
 Self-extinguishing plastics UL 94 VO
 Degree of protection IP 00

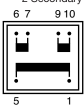
- 100 grams weight Resin class B CEI 85 (20 000 h testing to CEI 126)
- Inherently short-circuits proof
- 30 V model is VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV





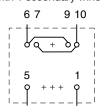
Primary winding

2 Secondary windings



Primary winding

Recommended layout for transformers with 1 secondary winding



(Allows the use of a transformer with 2 secondary windings)



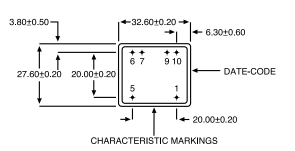


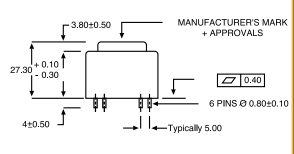
• 100 % tested production

• Certification : CCA procedure on request

*To be noted: 2 x 18 V and 2 x 24 V models are non-ap-

Those transformers meet all requirement of EN 61558-2-4





** RECOMMENDED DRILL-HOLE DIAMETER FOR 1.3 mm PINS

PRIMARY VOLTAGE 230 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44121°	6	333	10,4	T 70 B	2
	44122°	9	222	15,5	T 70 B	2
	44123°	12	167	20,7	T 70 B	2
	44124°	15	133	25,8	T 70 B	2
	44125°	18	111	30,8	T 70 B	2
	44126°	24	83	41,4	T 70 B	2
	44127°	2 X 6	2 x 167	2 x 10,4	T 70 B	2
	44128°	2 x 9	2 x 111	2 x 15,4	T 70 B	2
	44129°	2 x 12	2 x 83	2 x 20,7	T 70 B	2
	44130°	2 x 15	2 x 67	2 x 25,8	T 70 B	2
	44131**•	2 x 18	2 x 56	2 x 30,8	T 70 B	2
	44132**	2 x 24	2 x 42	2 x 41,4	T 70 B	2

• Items usually available on stock

	44667	6	383	10,5	T 50 B	2,3
	44668	9	256	15,5	T 50 B	2,3
	44669	12	192	21	T 50 B	2,3
	44670	15	153	25,3	T 50 B	2,3
	44671	18	128	31	T 50 B	2,3
	44672	24	96	42	T 50 B	2,3
	44673	2 x 6	2 x 192	2 x 10,5	T 50 B	2,3
	44674	2 x 9	2 x 128	2 x 15,5	T 50 B	2,3
	44675	2 x 12	2 x 96	2 x 21	T 50 B	2,3
	44676	2 x 15	2 x 77	2 x 24,5	T 50 B	2,3
	44487*	2 x 18	2 x 64	2 x 31	T 50 B	2,3
	44488*	2 x 24	2 x 48	2 x 42	T 50 B	2,3

	44677	6	400	10,5	T 40 B	2,4
	44678	9	267	15,5	T 40 B	2,4
	44679	12	200	21	T 40 B	2,4
	44680	15	160	25,3	T 40 B	2,4
	44681	18	133	31	T 40 B	2,4
	44682	24	100	42	T 40 B	2,4
	44683	2 x 6	2 x 200	2 x 10,5	T 40 B	2,4
	44684	2 x 9	2 x 133	2 x 15,5	T 40 B	2,4
	44685	2 x 12	2 x 100	2 x 21	T 40 B	2,4
	44686	2 x 15	2 x 80	2 x 24,5	T 40 B	2,4
	44489*	2 x 18	2 x 67	2 x 31	T 40 B	2,4
	44490*	2 x 24	2 x 50	2 x 42	T 40 B	2,4

PRIMARY VOLTAGE 117 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44169	6	383	10,5	T 70 B	2,3
	44170	9	256	15,7	T 70 B	2,3
	44171	12	192	21	T 70 B	2,3
	44172	15	153	25,9	T 70 B	2,3
	44173	18	128	31,4	T 70 B	2,3
	44174	24	96	41,9	T 70 B	2,3
	44175	2 X 6	2 x 192	2 x 10,5	T 70 B	2,3
	44176	2 x 9	2 x 128	2 x 15,7	T 70 B	2,3
	44177	2 x 12	2 x 96	2 x 21	T 70 B	2,3
	44178	2 x 15	2 x 77	2 x 25,9	T 70 B	2,3
	44179	2 x 18	2 x 64	2 x 31,4	T 70 B	2,3
	44180	2 x 24	2 x 48	2 x 41,9	T 70 B	2,3

	44774	6	450	10,5	T 50 B	2,7
	44775	9	300	15,4	T 50 B	2,7
	44776	12	225	21,1	T 50 B	2,7
	44777	15	180	26,3	T 50 B	2,7
	44778	18	150	30,9	T 50 B	2,7
	44779	24	113	42	T 50 B	2,7
	44780	2 x 6	2 x 225	2 x 10,5	T 50 B	2,7
	44781	2 x 9	2 x 150	2 x 15,4	T 50 B	2,7
	44782	2 x 12	2 x 113	2 x 21,1	T 50 B	2,7
	44783	2 x 15	2 x 90	2 x 26,3	T 50 B	2,7
	44784	2 x 18	2 x 75	2 x 31,5	T 50 B	2,7
	44785	2 x 24	2 x 56	2 x 42,1	T 50 B	2,7

	44786	6	467	10,5	T 40 B	2,8
	44787	9	311	15,4	T 40 B	2,8
	44788	12	233	21,1	T 40 B	2,8
	44789	15	187	26,3	T 40 B	2,8
	44790	18	156	30,9	T 40 B	2,8
	44791	24	117	42,1	T 40 B	2,8
	44792	2 x 6	2 x 233	2 x 10,5	T 40 B	2,8
	44793	2 x 9	2 x 156	2 x 15,4	T 40 B	2,8
	44794	2 x 12	2 x 117	2 x 21,1	T 40 B	2,8
	44795	2 x 15	2 x 93	2 x 26,3	T 40 B	2,8
	44796	2 x 18	2 x 77	2 x 31,5	T 40 B	2,8
	44797	2 x 24	2 x 58	2 x 42,1	T 40 B	2,8

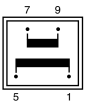




♠ 1558-2-6 ♦ 1558-2-6

- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 70 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Inherently short-circuits proof
- 30 V model is VDE EN 61558-2-6 certified (production on request)

1 Secondary winding



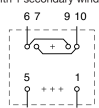
Primary winding

2 Secondary windings



Primary winding

Recommended layout for transformers with 1 secondary winding



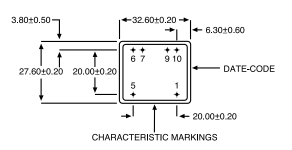
(Allows the use of a transformer with 2 secondary windings)

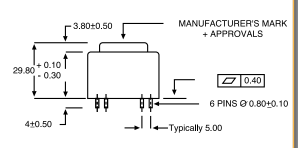


- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted: 2 x 18 V and 2 x 24 V models are non-approved.

Those transformers meet all requirement of EN 61558-2-4





** RECOMMENDED DRILL-HOLE DIAMETER FOR 1.3 mm PINS

PRIMARY VOLTAGE 230 V

Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
	44157°	6	383	10,5	T 70 B	2,3
	44158°	9	256	15,7	T 70 B	2,3
	44159°	12	192	21	T 70 B	2,3
	44160°	15	153	25,9	T 70 B	2,3
	44161°	18	128	31,4	T 70 B	2,3
	44162°	24	96	41,9	T 70 B	2,3
	44163°	2 X 6	2 x 192	2 x 10,5	T 70 B	2,3
	44164°	2 x 9	2 x 128	2 x 15,7	T 70 B	2,3
	44165°	2 x 12	2 x 96	2 x 21	T 70 B	2,3
	44166°	2 x 15	2 x 77	2 x 25,9	T 70 B	2,3
	44167**•	2 x 18	2 x 64	2 x 31,4	T 70 B	2,3
	44168* *	2 x 24	2 x 48	2 x 41,9	T 70 B	2,3

• Items usually available on stock

44687	6	450	10,5	T 50 B	2,7
44688	9	300	15,4	T 50 B	2,7
44689	12	225	21,1	T 50 B	2,7
44690	15	180	26,3	T 50 B	2,7
44691	18	150	30,9	T 50 B	2,7
44692	24	113	42	T 50 B	2,7
44693	2 x 6	2 x 225	2 x 10,5	T 50 B	2,7
44694	2 x 9	2 x 150	2 x 15,4	T 50 B	2,7
44695	2 x 12	2 x 113	2 x 21,1	T 50 B	2,7
44696	2 x 15	2 x 90	2 x 26,3	T 50 B	2,7
44491*	2 x 18	2 x 75	2 x 31,5	T 50 B	2,7
44492*	2 x 24	2 x 56	2 x 42,1	T 50 B	2,7

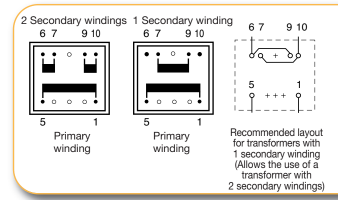
44697	6	467	10,5	T 40 B	2,8
44698	9	311	15,4	T 40 B	2,8
44699	12	233	21,1	T 40 B	2,8
44700	15	187	26,3	T 40 B	2,8
44701	18	156	30,9	T 40 B	2,8
44702	24	117	42,1	T 40 B	2,8
44703	2 x 6	2 x 233	2 x 10,5	T 40 B	2,8
44704	2 x 9	2 x 156	2 x 15,4	T 40 B	2,8
44705	2 x 12	2 x 117	2 x 21,1	T 40 B	2,8
44706	2 x 15	2 x 93	2 x 26,3	T 40 B	2,8
44493*	2 x 18	2 x 70	2 x 31,5	T 40 B	2,8
44494*	2 x 24	2 x 58	2 x 42,1	T 40 B	2,8



PRIMARY VOLTAGE 117 V

Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
630	44205	6	533	8	T 70 B	3,2
400	44206	9	356	12	T 70 B	3,2
315	44207	12	267	16	T 70 B	3,2
250	44208	15	213	20	T 70 B	3,2
200	44209	18	178	24,1	T 70 B	3,2
160	44210	24	133	32,1	T 70 B	3,2
315	44211	2 x 6	2 x 267	2 x 8	T 70 B	3,2
200	44212	2 x 9	2 x 178	2 x 12	T 70 B	3,2
160	44213	2 x 12	2 x 133	2 x 16	T 70 B	3,2
125	44214	2 x 15	2 x 107	2 x 20	T 70 B	3,2
100	44215	2 x 18	2 x 89	2 x 24	T 70 B	3,2
80	44216	2 x 24	2 x 67	2 x 32,1	T 70 B	3,2

- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 150 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Fuse protection on secondary side (see diagram) to be assumed by customer



5 VA

EI 42-14,8

SERIE 44000

PRIMARY VOLTAGE 117 V

Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
800	44241	6	833	8,4	T 50 B	5
630	44242	9	556	12,6	T 50 B	5
400	44243	12	417	16,9	T 50 B	5
315	44244	15	333	21	T 50 B	5
315	44245	18	278	25,3	T 50 B	5
200	44246	24	208	33,7	T 50 B	5
400	44247	2 x 6	2 x 417	2 x 8,4	T 50 B	5
315	44248	2 x 9	2 x 278	2 x 12,6	T 50 B	5
200	44249	2 x 12	2 x 208	2 x 16,9	T 50 B	5
160	44250	2 x 15	2 x 167	2 x 21	T 50 B	5
160	44251	2 x 18	2 x 139	2 x 25,3	T 50 B	5
100	44252	2 x 24	2 x 104	2 x 33,7	T 50 B	5

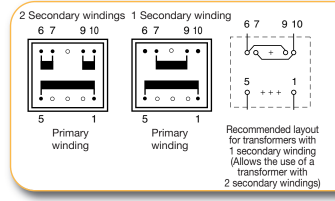






№ © EN 61558-2-6

- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO
- Degree of protection IP 00
- 200 grams weight
- Resin class B CEI 85 (20 000 h testing to CEI 126)
- Fuse protection on secondary side (see diagram) to be assumed by customer



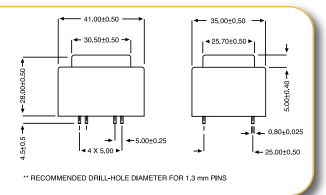
14000 SERIES



- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted: 2 x 24 V model is non-approved.

Those transformers meet all requirement of EN 61558-2-4



PRIMARY VOLTAGE 230 V									
Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA			
630	44193	6	533	8	T 70 B	3,2			
400	44194	9	356	12	T 70 B	3,2			
315	44195	12	267	16	T 70 B	3,2			
250	44196	15	213	20	T 70 B	3,2			
200	44197	18	178	24,1	T 70 B	3,2			
160	44198	24	133	32,1	T 70 B	3,2			
315	44199	2 x 6	2 x 267	2 x 8	T 70 B	3,2			
200	44200	2 x 9	2 x 178	2 x 12	T 70 B	3,2			
160	44201	2 x 12	2 x 133	2 x 16	T 70 B	3,2			
125	44202	2 x 15	2 x 107	2 x 20	T 70 B	3,2			
100	44203	2 x 18	2 x 89	2 x 24	T 70 B	3,2			
80	44204*	2 x 24	2 x 67	2 x 32,1	T 70 B	3,2			

5 VA

EI 42-14,8

SERIE 44000

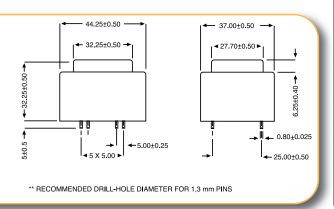
UL 5085 EN 60950



- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted: 2 x 24 V model is non-approved.

Those transformers meet all requirement of EN 61558-2-4



PRIMARY VOLTAGE 230 V

Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
800	44229	6	833	8,4	T 50 B	5
630	44230	9	556	12,6	T 50 B	5
400	44231	12	417	16,9	T 50 B	5
315	44232	15	333	21	T 50 B	5
315	44233	18	278	25,3	T 50 B	5
200	44234	24	208	33,7	T 50 B	5
400	44235	2 x 6	2 x 417	2 x 8,4	T 50 B	5
315	44236	2 x 9	2 x 278	2 x 12,6	T 50 B	5
200	44237	2 x 12	2 x 208	2 x 16,9	T 50 B	5
160	44238	2 x 15	2 x 167	2 x 21	T 50 B	5
160	44239	2 x 18	2 x 139	2 x 25,3	T 50 B	5
100	44240*	2 x 24	2 x 104	2 x 33,7	T 50 B	5

PRIMARY VOLTAGE 117 V

Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
125	44277	6	1667	7,2	T 50 B	10
125	44278	9	1111	10,8	T 50 B	10
125	44279	12	833	14,4	T 50 B	10
125	44280	15	667	18,1	T 50 B	10
125	44281	18	556	21,6	T 50 B	10
125	44282	24	417	28,9	T 50 B	10
125	44283	2 x 6	2 x 833	2 x 7,2	T 50 B	10
125	44284	2 x 9	2 x 556	2 x 10,8	T 50 B	10
125	44285	2 x 12	2 x 417	2 x 14,4	T 50 B	10
125	44286	2 x 15	2 x 333	2 x 18,1	T 50 B	10
125	44287	2 x 18	2 x 278	2 x 21,6	T 50 B	10
125	44288	2 x 24	2 x 208	2 x 28,9	T 50 B	10



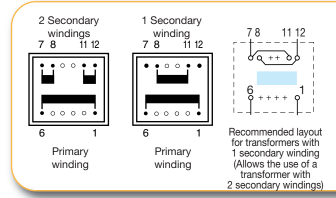




®**A** № **®** EN 61558-2-6

- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO Degree of protection IP 00

- 300 grams weight Resin class B CEI 85 (20 000 h testing to CEI 126)
- Fuse protection on primary side (see diagram) to be assumed by customer



16 VA

El 54-18,8

SERIE 44000

PRIMARY VOLTAGE 117 V

Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
2,5	44313	6	2667	7,4	T 50 B	16
2,0	44314	9	1778	11,1	T 50 B	16
1,25	44315	12	1333	14,7	T 50 B	16
1	44316	15	1067	18,4	T 50 B	16
1	44317	18	889	22,1	T 50 B	16
0,63	44318	24	667	29,3	T 50 B	16
1,25	44319	2 x 6	2 x 1333	2 x 7,4	T 50 B	16
1	44320	2 x 9	2 x 889	2 x 11,1	T 50 B	16
0,63	44321	2 x 12	2 x 667	2 x 14,7	T 50 B	16
0,5	44322	2 x 15	2 x 533	2 x 18,4	T 50 B	16
0,5	44323	2 x 18	2 x 444	2 x 22	T 50 B	16
0.315	44324	2 x 24	2 x 333	2 x 29.3	T 50 B	16

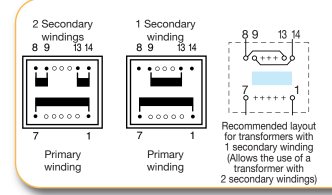






A ♠ ● EN 61558-2-6

- Vacuum filling
 Two compartments bobbins
 Self-extinguishing plastics UL 94 VO
 Degree of protection IP 00
- 400 grams weight
- Resin class B ČEI 85 (20 000 h testing to CEI 126)
- Fuse protection on secondary side (see diagram) to be assumed by customer



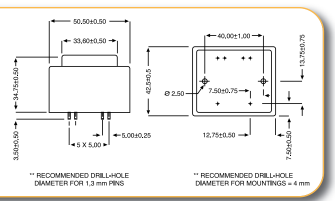
44000 SERIES





- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted: 2 x 24 V model is non-approved. Those transformers meet all requirement of EN 61558-2-4



PRIMARY VOLTAGE 230 V									
Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA			
63	44265	6	1667	7,2	T 50 B	10			
63	44266	9	1111	10,8	T 50 B	10			
63	44267	12	833	14,4	T 50 B	10			
63	44268	15	667	18,1	T 50 B	10			
63	44269	18	556	21,6	T 50 B	10			
63	44270	24	417	28,9	T 50 B	10			
63	44271	2 x 6	2 x 833	2 x 7,2	T 50 B	10			
63	44272	2 x 9	2 x 556	2 x 10,8	T 50 B	10			
63	44273	2 x 12	2 x 417	2 x 14,4	T 50 B	10			
63	44274	2 x 15	2 x 333	2 x 18,1	T 50 B	10			
63	44275	2 x 18	2 x 278	2 x 21,6	T 50 B	10			

2 x 208

2 x 28.9

T 50 B

10

16 VA El 54-18,8

SERIE 44000

63

44276*

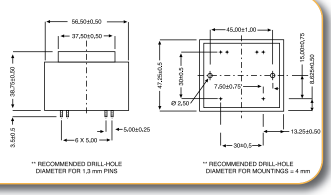
2 x 24

UL 5085 EN 60950



- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification: CCA procedure on request

*To be noted: 2 x 24 V model is non-approved. Those transformers meet all requirement of EN 61558-2-4



PRIMARY VOLTAGE 230 V

Secondary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
2,500	44301	6	2667	7,4	T 50 B	16
2,000	44302	9	1778	11,1	T 50 B	16
1,25	44303	12	1333	14,7	T 50 B	16
1	44304	15	1067	18,4	T 50 B	16
1	44305	18	889	22,1	T 50 B	16
0,63	44306	24	667	29,3	T 50 B	16
1,25	44307	2 x 6	2 x 1333	2 x 7,4	T 50 B	16
1	44308	2 x 9	2 x 889	2 x 11,1	T 50 B	16
0,63	44309	2 x 12	2 x 667	2 x 14,7	T 50 B	16
0,5	44310	2 x 15	2 x 533	2 x 18,4	T 50 B	16
0,5	44311	2 x 18	2 x 444	2 x 22	T 50 B	16
0,315	44312*	2 x 24	2 x 333	2 x 29,3	T 50 B	16

PRIMARY VOLTAGE 117 V

Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
250	44444	6	3667	6,8	T 50 B	22
250	44445	9	2444	10,3	T 50 B	22
250	44446	12	1833	13,7	T 50 B	22
250	44447	15	1467	17,1	T 50 B	22
250	44448	18	1222	20,5	T 50 B	22
250	44449	24	917	27,3	T 50 B	22
250	44450	2 x 6	2 x 1833	2 x 6,8	T 50 B	22
250	44451	2 x 9	2 x 1222	2 x 10,3	T 50 B	22
250	44452	2 x 12	2 x 917	2 x 13,7	T 50 B	22
250	44453	2 x 15	2 x 733	2 x 17,1	T 50 B	22
250	44454	2 x 18	2 x 611	2 x 20,5	T 50 B	22
250	44455	2 x 24	2 x 458	2 x 27,3	T 50 B	22

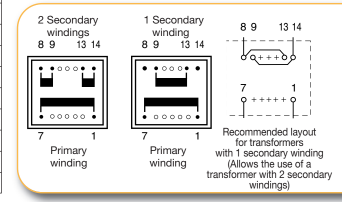






- ® **№ ®** EN 61558-2-6
- Vacuum filling
- Two compartments bobbins
- Self-extinguishing plastics UL 94 VO Degree of protection IP 00

- 550 grams weight Resin class B CEI 85 (20 000 h testing to CEI 126)
- Fuse protection on primary side (see diagram) to be assumed by customer



30 VA

El 66-23

SERIE 44000

.....

PRIMARY VOLTAGE 117 V

Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
315	44385	6	5000	6,9	T 50 B	30
315	44386	9	3333	10,3	T 50 B	30
315	44387	12	2500	13,8	T 50 B	30
315	44388	15	2000	17,2	T 50 B	30
315	44389	18	1667	20,8	T 50 B	30
315	44390	24	1250	27,7	T 50 B	30
315	44391	2 x 6	2 x 2500	2 x 6,9	T 50 B	30
315	44392	2 x 9	2 x 1667	2 x 10,3	T 50 B	30
315	44393	2 x 12	2 x 1250	2 x 13,8	T 50 B	30
315	44394	2 x 15	2 x 1000	2 x 17,2	T 50 B	30
315	44395	2 x 18	2 x 833	2 x 20,8	T 50 B	30
315	44396	2 x 24	2 x 625	2 x 27,7	T 50 B	30

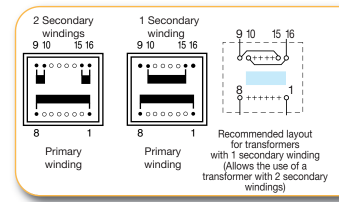






♠ ⑤ EN 61558-2-6

- Vacuum filling
 Two compartments bobbins
 Self-extinguishing plastics UL 94 VO
 Degree of protection IP 00
- 700 grams weight
- Resin class B ČEI 85 (20 000 h testing to CEI 126)
- Fuse protection on primary side (see diagram) to be assumed by customer

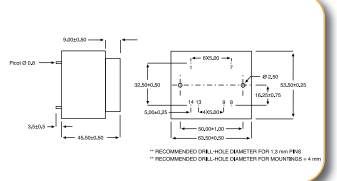


14000 SERIES



- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification : CCA procedure on request

*To be noted: 2 x 24 V model is non-approved. Those transformers meet all requirement of EN 61558-2-4



	PRIMARY VOLTAGE 230 V									
Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA				
125	44432	6	3667	6,8	T 50 B	22				
125	44433	9	2444	10,3	T 50 B	22				
125	44434	12	1833	13,7	T 50 B	22				
125	44435	15	1467	17,1	T 50 B	22				
125	44436	18	1222	20,5	T 50 B	22				
125	44437	24	917	27,3	T 50 B	22				
125	44438	2 x 6	2 x 1833	2 x 6,8	T 50 B	22				
125	44439	2 x 9	2 x 1222	2 x 10,3	T 50 B	22				
125	44440	2 x 12	2 x 917	2 x 13,7	T 50 B	22				
125	44441	2 x 15	2 x 733	2 x 17,1	T 50 B	22				
125	44442	2 x 18	2 x 611	2 x 20,5	T 50 B	22				

2 x 458

2 x 27.3

T 50 B

22

30 VA El 66-23

SERIE 44000

125

44443

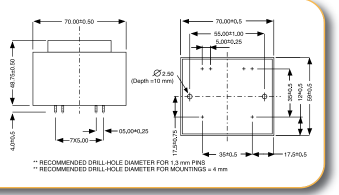
2 x 24

EN 60950



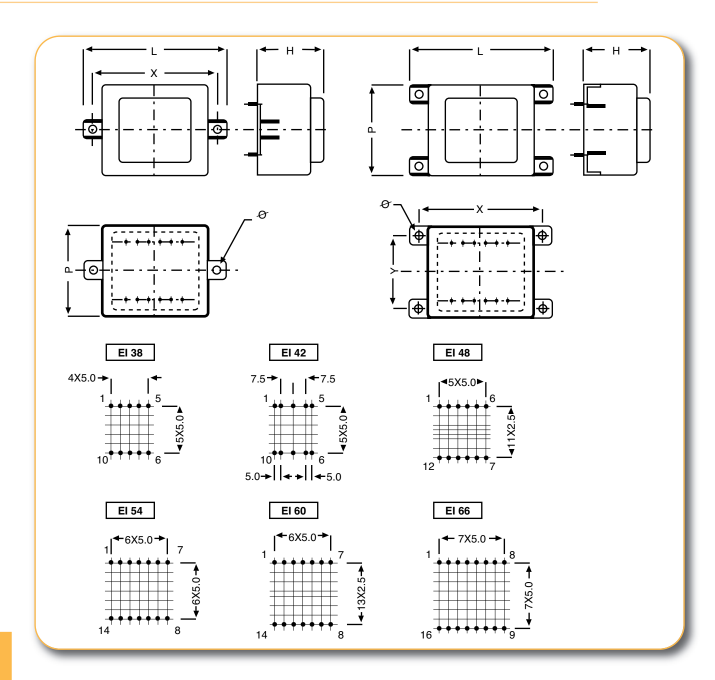
- 30 V and 36 V models are VDE EN 61558-2-6 certified (production on request)
- Insulation voltage 4 KV
- 100 % tested production
- Certification: CCA procedure on request

*To be noted: 2 x 24 V model is non-approved. Those transformers meet all requirement of EN 61558-2-4



PRIMARY VOLTAGE 230 V

Primary protection mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C	Rating VA
160	44373	6	5000	6,9	T 50 B	30
160	44374	9	3333	10,3	T 50 B	30
160	44375	12	2500	13,8	T 50 B	30
160	44376	15	2000	17,2	T 50 B	30
160	44377	18	1667	20,8	T 50 B	30
160	44378	24	1250	27,7	T 50 B	30
160	44379	2 x 6	2 x 2500	2 x 6,9	T 50 B	30
160	44380	2 x 9	2 x 1667	2 x 10,3	T 50 B	30
160	44381	2 x 12	2 x 1250	2 x 13,8	T 50 B	30
160	44382	2 x 15	2 x 1000	2 x 17,2	T 50 B	30
160	44383	2 x 18	2 x 833	2 x 20,8	T 50 B	30
160	44384*	2 x 24	2 x 625	2 x 27,7	T 50 B	30



CIRCUIT	L ± 0,50	P ± 0,40	H ± 0,40	X ± 0,50	Y ± 0,50	Ø ±0,3
EI 38 X 13,6	55,6	34,9	28,1	47,5		3,2
El 42 X 14,8	64	37	32,3	55,0		4,2
EI 48 X 16,8	69	42,3	34,6	60		4,2
EI 54 X 18,8	74	47,3	38,8	65		4,2
EI 60 X 21	81,5	53,3	44,7	72,5	43,5	4,2
EI 66 X 23	87,2	58,6	48,5	77,5	47,5	4,2

Series 44000 transformers can be equiped with boxes with lugs and also 2,8 «faston» terminal tags while still conforming to the specifications in the standard references.

- For boxes with 2 lugs and pin type output, add suffix 1 to the reference of the standard transformer (example: 44198-1)
- For boxes with 2 lugs and 2,8 «faston» output, add suffix 2 to the reference of the standard transformer (example: 44199-2)
- For boxes with 4 lugs and pin type output, add suffix 3 to the reference of the standard transformer (example: 44200-3)
- For boxes with 4 lugs and 2,8 «faston» output, add suffix 4 to the reference of the standard transformer (example: 44201-4)

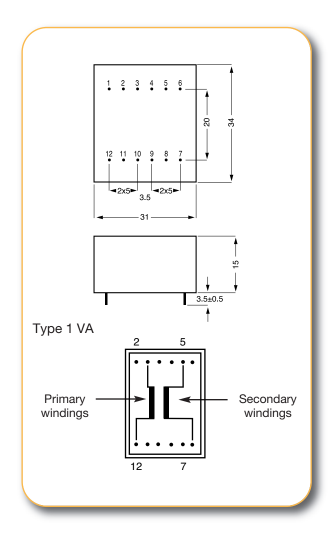
These models are not available on stock.



- 230 V supply voltage by series/parallel connection
- Vacuum filling
- One compartiment housing
- 1 VA
- Two compartments bobbins 0,8 VA
- Degree of protection IP 00
- 50 grams weight

- Resin UL 94 VO
- Design protection against short-circuits
- Insulation voltage 4 KV
- 100 % tested production

Conform to EN 61558 - UL 5085



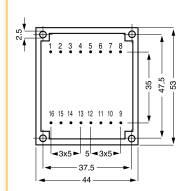
PRIMARY VOLTAGE 230 V Secondary Secondary No-load **Ambient** Protection Reference voltage current voltage Temperature **UI 21** 230 V **1 VA** T 70 B 45001 6 167 11,4 T 70 B 45002 9 111 17 45003 12 83 22,8 T 70 B 28,5 T 70 B 45004 15 67 45005 18 56 34,2 T 70 B 45006 45,6 T 70 B 24 42

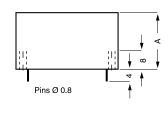
QUALITY IN SERIES

PRIMARY VOLTAGE

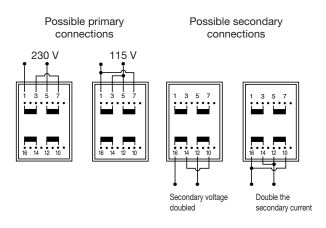
	1	15 V	- 230	V	
Protection	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C
UI 30	x 5,5			2	VA
	45292	2 x 6	2 x 167	2 x 10,2	T 70 B
	45293	2 x 9	2 x 111	2 x 15,9	T 70 B
	45294	2 x12	2 x 83	2 x 20,4	T 70 B
(45295	2 x15	2 x 67	2 x 25,5	T 70 B
	45296	2 x18	2 x 56	2 x 30,6	T 70 B
	45297	2 x24	2 x 42	2 x 40,8	T 70 B
UI 30	x 5,5	Secondary	protection	mA 3	VA
250	45013	2 x 6	2 x 250	2 x 9,8	T 70 B
160	45014	2 x 9	2 x 167	2 x 14,7	T 70 B
125	45015	2 x 12	2 x 125	2 x 19,6	T 70 B
100	45016	2 x 15	2 x 100	2 x 24,5	T 70 B
80	45017	2 x 18	2 x 83	2 x 29,5	T 70 B
63	45018	2 x 24	2 x 63	2 x 39,3	T 70 B
UI 30	x 7,5	Secondary	protection	mA 4	VA
315	45019	2 x 6	2 x 333	2 x 9,4	T 70 B
250	45020	2 x 9	2 x 222	2 x 14,0	T 70 B
160	45021	2 x 12	2 x 167	2 x 18,6	T 70 B
125	45022	2 x 15	2 x 133	2 x 23,3	T 70 B
125	45023	2 x 18	2 x 111	2 x 28,0	T 70 B
80	45024	2 x 24	2 x 83	2 x 37,4	T 70 B
UI 30	x 10,5	Secondar	y protection	mA 6	VA
500	45025	2 x 6	2 x 500	2 x 8,1	T 70 B
315	45026	2 x 9	2 x 333	2 x 12,1	T 70 B
250	45027	2 x 12	2 x 250	2 x 16,2	T 70 B
200	45028	2 x 15	2 x 200	2 x 20,2	T 70 B
160	45029	2 x 18	2 x 167	2 x 24,3	T 70 B
125	45030	2 x 24	2 x 125	2 x 32,3	T 70 B
UI 30	x 16,5	Primary	protection n	nA 10	VA
125/63	45031	2 x 6	2 x 833	2 x 7,9	T 50 B
125/63	45032	2 x 9	2 x 556	2 x 11,9	T 50 B
125/63	45033	2 x 12	2 x 417	2 x 15,9	T 50 B
125/63	45034	2 x 15	2 x 333	2 x 19,8	T 50 B
125/63	45035	2 x 18	2 x 278	2 x 23,7	T 50 B
125/63	45036	2 x 24	2 x 208	2 x 31,7	T 50 B

- •115 V- 230 V supply voltage by series/parallel connection
- Vacuum filling
- Two compartments bobbins
- Degree of protection IP 00
- Resin class UL 94 VO





CIRCUIT	RATING	DIMENSION A	WEIGHT
UI 30 x 5,5	2 VA/3 VA	A = 17 mm	125 g
UI 30 x 7,5	4 VA	A = 19 mm	150 g
UI 30 x 10,5	6 VA	A = 22 mm	185 g
UI 30 x 16,5	10 VA	A = 28 mm	260 g



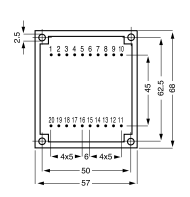
QUALITY IN SERIES

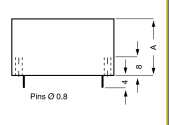
15000 SERIES





- Fuse protection in secondary winding (see diagram)
- Insulation voltage 4 KV
- 100 % tested production
- Conform to EN 61558
 Approval under process
- UL 5085 approved

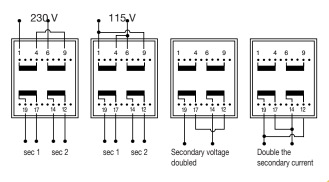




CIRCUIT	RATING	DIMENSION A	WEIGHT
UI 39 x 8	10 VA	A = 22 mm	285 g
UI 39 x 10,2	14 VA	A = 24 mm	335 g
UI 39 x 13,5	18 VA	A = 27 mm	405 g
UI 39 x 17	24 VA	A = 31 mm	480 g
UI 39 x 21	30 VA	A = 35 mm	550 g

Possible primary connections

Possible secondary connections



PRI	MARY	VOLTAGE
	115 V	- 230 V

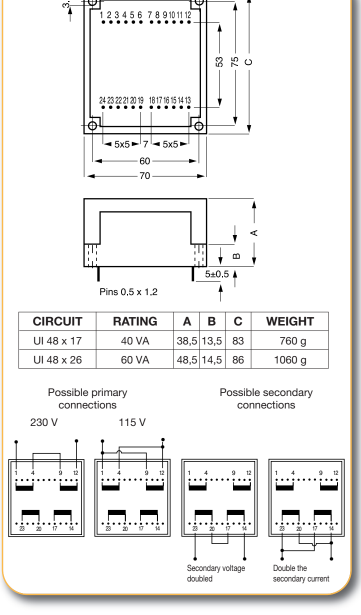
Primary protection 115 V/230 V mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C
UI 39	x 8			10	VA
125/63	45037	2 x 6	2 x 833	2 x 8,2	T 50 B
125/63	45038	2 x 9	2 x 555	2 x 12,3	T 50 B
125/63	45039	2 x 12	2 x 416	2 x 16,4	T 50 B
125/63	45040	2 x 15	2 x 333	2 x 20,5	T 50 B
125/63	45041	2 x 18	2 x 277	2 x 24,6	T 50 B
125/63	45042	2 x 24	2 x 208	2 x 32,8	T 50 B
UI 39	x 10,2			14	VA
160/80	45043	2 x 6	2 x 1167	2 x 7,5	T 50 B
160/80	45044	2 x 9	2 x 778	2 x 10,9	T 50 B
160/80	45045	2 x 12	2 x 583	2 x 15,0	T 50 B
160/80	45046	2 x 15	2 x 467	2 x 18,7	T 50 B
160/80	45047	2 x 18	2 x 389	2 x 22,4	T 50 B
160/80	45048	2 x 24	2 x 292	2 x 30,2	T 50 B
UI 39	x 13,5			18	VA
200/100	45049	2 x 6	2 x 1500	2 x 7,4	T 50 B
200/100	45050	2 x 9	2 x 1000	2 x 11,0	T 50 B
200/100	45051	2 x 12	2 x 750	2 x 14,7	T 50 B
200/100	45052	2 x 15	2 x 600	2 x 18,3	T 50 B
200/100	45053	2 x 18	2 x 500	2 x 22,0	T 50 B
200/100	45054	2 x 24	2 x 375	2 x 29,4	T 50 B
UI 39	x 17			24	VA
250/125	45055	2 x 6	2 x 2000	2 x 7,1	T 50 B
250/125	45056	2 x 9	2 x 1333	2 x 10,6	T 50 B
250/125	45057	2 x 12	2 x 1000	2 x 14,1	T 50 B
250/125	45058	2 x 15	2 x 800	2 x 17,6	T 50 B
250/125	45059	2 x 18	2 x 667	2 x 21,2	T 50 B
250/125	45060	2 x 24	2 x 500	2 x 28,3	T 50 B
UI 39 x 21 30 VA					VA
315/160	45061	2 x 6	2 x 2500	2 x 6,7	T 50 B
315/160	45062	2 x 9	2 x 1667	2 x 10,15	T 50 B
315/160	45063	2 x 12	2 x 1250	2 x 13,5	T 50 B
315/160	45064	2 x 15	2 x 1000	2 x 16,8	T 50 B
315/160	45065	2 x 18	2 x 833	2 x 20,2	T 50 B
315/160	45066	2 x 24	2 x 625	2 x 27,0	T 50 B

- Fuse protection in secondary winding (see diagram) • Insulation voltage 4 KV
- 100 % tested production
- Conform to EN 61558 Approval under process
- UL 5085 approved

®	쁘	AL.	EN	61558

- 115 V- 230 V supply voltage by series/parallel connection
- Vacuum filling
- Two compartments bobbins
- Degree of protection IP 00
- Resin class UL 94 VO

			VOLT 230				
Primary protection 115/230 V mA	Reference	Secondary voltage V	Secondary current m A	No-load voltage V	Ambient Temperature °C		
U I 48 x 17 40 VA							
400/200	45067	2 x 6	2 x 3333	2 x 6,7	T 50 B		
400/200	45068	2 x 9	2 x 2222	2 x 10,0	T 50 B		
400/200	45069	2 x 12	2 x 1667	2 x 13,4	T 50 B		
400/200	45070	2 x 15	2 x 1333	2 x 16,7	T 50 B		
400/200	45071	2 x 18	2 x 1111	2 x 20,1	T 50 B		
400/200	45072	2 x 24	2 x 833	2 x 26,8	T 50 B		
U I 48	x 26			60	VA		
630/315	45073	2 x 6	2 x 5000	2 x 6,6	T 50 B		
630/315	45074	2 x 9	2 x 3333	2 x 9,9	T 50 B		
630/315	45075	2 x 12	2 x 2500	2 x 13,1	T 50 B		
630/315	45076	2 x 15	2 x 2000	2 x 16,4	T 50 B		
630/315	45077	2 x 18	2 x 1667	2 x 19,7	T 50 B		
630/315	45078	2 x 24	2 x 1250	2 x 26,3	T 50 B		



QUALITY IN SERIES





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SIDE-MOUNTING TRANSFORMERS

• FLF / FLC SERIES

Primary voltage: 230 V 50/60 Hz
Secondary voltage: 12 V ou 24 V
Maximum ambient temperature: + 40 °C

• Insulation class : B

• Insulation voltage : 4 kV

• Standards applicable : VDE 0570 - EN 61558 -

UL 5085

• Degree of protection IP 00

• Prepared for protection class II

• Options: 00 Standard

01 Addition of a thermal fuse (non-resettable)

02 Addition of a resettable thermal protection system

 On request: all primary and secondary voltages up to 500 V (consult us for details)

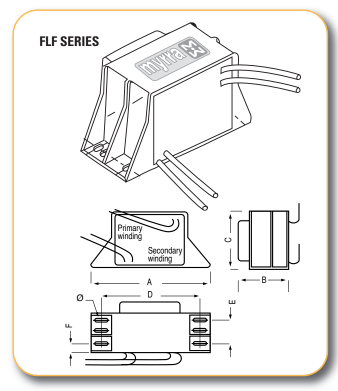
• FLF SERIES : connection by UL-approved flexible cables (600 V/105°C)

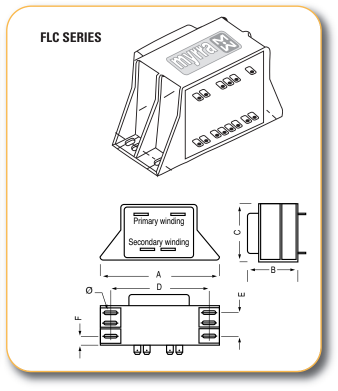
AWG 18 up to 6 A AWG 16 up to 10 A AWG 14 up to 20 A

standard length : 250 mm

• FLC SERIES: connection by «faston» connectors

Rating	primary	secondary
3,2 VA-5 VA	2,8 x 0,8	4.8×0.8
10 VA-22 VA	4.8×0.8	4.8×0.8
30 VA-240 VA	6.3×0.8	6.3×0.8





Rating		Refer	ences		Drop	Vs-c	Effic.	Fuse	Format	Α	В	r	D	E	E	Ø
in VA	FI	LF	F	LC	%	%	%	i use	Tomat	^	ן א		,	-	'	Ø
III VA	12 V	24 V	12 V	24 V	/0	/0	/0									
3,2	30081	30094	30107	30120	30	28	61	32 mA	El 38 x 13,6	61	33	35	51	-	19,5	3,5
5	30082	30095	30108	30121	32	30	62	32 mA	EI 42 x 14,8	65	33	38	55	-	17,8	3,5
10	30083	30096	30109	30122	25	25	69	63 mA	EI 48 x 16,8	75	39	43	62	12	9	3,5
16	30084	30097	30110	30123	24	23	71,5	80 mA	EI 54 x 18,4	82,5	43	48,5	68	11	11	3,5
22	30085	30098	30111	30124	19	19	76,5	125 mA	EI 60 x 21	88	48	53,5	75	13,5	12,2	4,8
30	30086	30099	30112	30125	16	16	79,5	160 mA	EI 66 x 23	94	49,5	58,5	82	13	13,3	4,8
45	30087	30100	30113	30126	11	11	83	250 mA	EI 66 x 34,7	94	61	58,5	82	37,5	7,4	4,8
63	30088	30101	30114	30127	12	13	83,5	315 mA	EI 78 x 27,5	112,5	59	71,5	97,5	32,5	7,6	5,2
100	30089	30102	30115	30128	13,5	15	84,5	500 mA	El 84 x 29,5	120	64	75	102,5	32,5	10,2	5,5
160*	30090	30103	30116	30129	12	13,5	86	800 mA	EI 84 x 43,5	120	78	75	102,5	45	10,8	5,5
160	30091	30104	30117	30130	9,5	12	88,5	800 mA	El 96 x 35,7	133	75	85	115	40	10,6	5,5
185	30092	30105	30118	30131	7,8	9,8	90	1,0 A	El 96 x 45,7	133	85	85	115	50	10,6	5,2
240	30093	30106	30119	30132	6,4	8	91	1,25 A	El 96 x 59,7	133	98,5	85	115	64	10,2	5,5

 $^{^{*}}$ Transformer not complying with the standard (for this, it must be equiped with a thermal fuse system)



MYRRA

Part N°

Outputs

Vdc nominal voltage

Max.

Output

Power

Watts

CORE

SIZE

74000	E16	5w	5v	12v			
74001	E16	6w	5v				
74002	E16	6w	12v				
74003	E16	5w	3.3v	5v			
74010	E16	12w	5v	12v			
74014	E16	12w	24v	24v			
74015	E16	12w	5v	15v	24v		
74020	EL19	18w	5v	12v			
74021	EL19	18vv	5v	12v			
74023	EL19	16vv	3.3v	5v	12v	18v	30v
74030	E25	30w	5v	12v	12v		
74032	E25	35w	24v				
74040	ETD29	60vv	5v	12v	5v	12v	
74043	ERL28	60w	3.3v	5v	12v	18v	30v
74050	ETD34	90vv	5v	12v	5v	12v	
74060	ETD39	140w	5v	12v	5v	12v	
74070	ETD44	180w	5v	12v	5v	12v	
74080	EF20	24w	12v	12v			
74081	EF20	20w	3.3v	5v	12v		
74082	EF20	20w	5v	5v			
74090	E16	1.5w	5v				
74091	E16	1.5w	12v				
74092	E16	3.1w	5v				
74093	E16	3.1w	12v				
74094	E16	9w	5v				
74095	E16	9w	12v				

Note: "5 volts" outputs can generally be used for 3.3 to 6volts; "12 volts" outputs can be used for 9 to 16volts. See detailed characteristics.



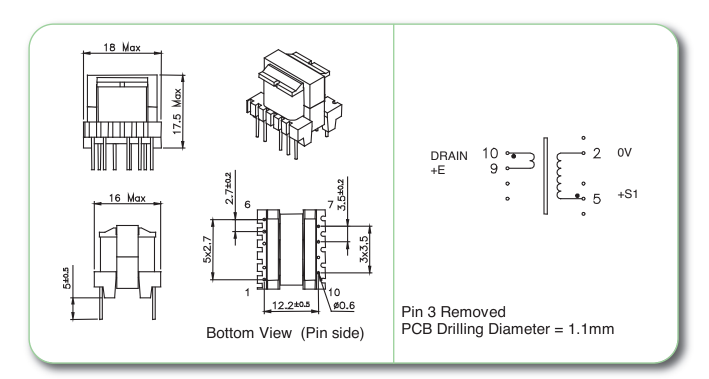
Transformer		IC	Series &
Reference		Manufacturer	References
74090 74091 74092 74093 74094 74095	No aux. Winding	PI	TNY Series LNK XT Series

74000 74001 74002		ONSEMI	NCP 1014 NCP 3065 etc.
74003 74004 74005 74010	With aux. Winding	PI	TOP Series LNK Series
74014 74015 74020 74021 74023		NXP	TEA1530 TEA1351 TEA3065 etc.
74023 74080 74081 74082 74087		ST	Viper Series
74088 74089 74030 74032 74040 74043		FAIRCHILD	FAN102 FAN400 FSEZ130 FSEZ1213 etc.
74043 74050 74060 74070		ON Bright	0B2535 0B2212 0B2361 etc.



POWER FERRITE TRANSFORMERS

- Primary / Secondary Insulation $\geq 4000V$
- Creepage distance Primary / Secondary \geq 6mm
- Ambient temperature < 85°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

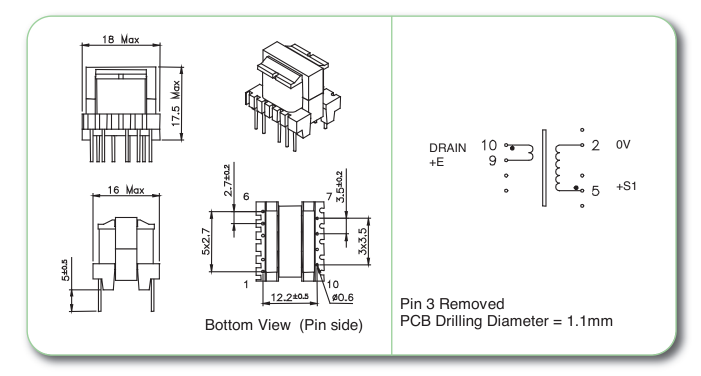


	Output						
MYRRA P/N	IVIYKKA		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)
74090	1.5 w	Pri	10 – 9	228	85 - 265Vrms	0.28 Apeak	6000µH
		S1	5-2	16	3.3 – 6 Vdc	0.4 Adc	
74091	1.5 w	Pri	10-9	228	85 - 265Vrms	0.28 Apeak	6000μH
		S1	5-2	28	7.5 – 15 Vdc	0.2 Adc	

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency	
74090	Power Integrations	85 - 265Vrms	1.5w	44kHz	
74091	Power Integrations	85 - 265Vrms	1.5w	44kHz	

- 111111
- Creepage distance Primary / Secondary \geq 6mm
- Ambient temperature < 70°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

Primary / Secondary Insulation ≥ 4000V



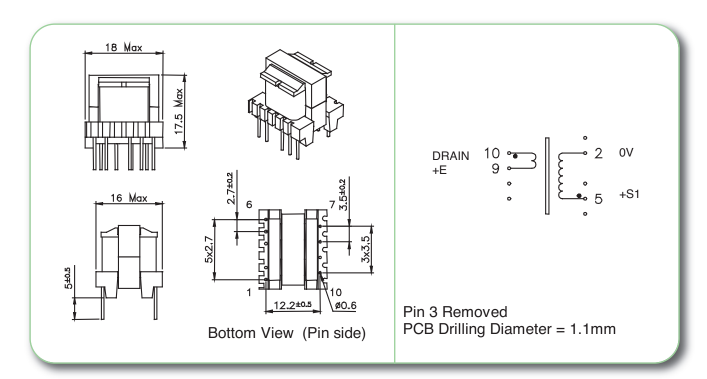
	Output		Windings						
MYRRA P/N	Power maximum		Pins Turns		Voltage	Current maximum	Inductance (+/-10%)		
74092	3.1 w	Pri	10 – 9	191	85 - 265Vrms	0.34 Apeak	4200µH		
		S1	5-2	13	3.3 – 6 Vdc	0.9 Adc			
74093	3.1 w	Pri	10 – 9	191	85 - 265Vrms	0.34 Apeak	4200μH		
		S1	5-2	24	7.5 – 15 Vdc	0.4 Adc			

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency	
74092	Power Integrations	85 - 265Vrms	3.1w	44kHz	
74093	Power Integrations	85 - 265Vrms	3.1w	44kHz	



OWER FERRITE TRANSFORMERS

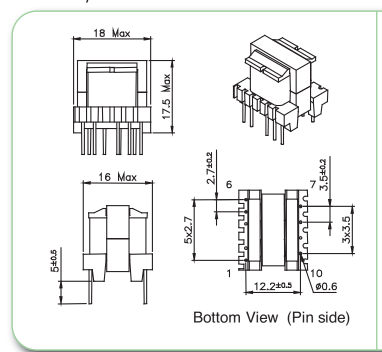
- Primary / Secondary Insulation $\geq 4000V$
- Creepage distance Primary / Secondary \geq 6mm
- Ambient temperature < 60°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

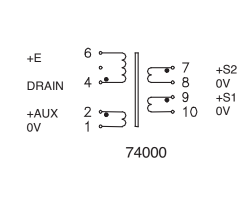


	Output						
MYRRA P/N	IVIYKKA Power		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)
74094	9 w	Pri	10 – 9	135	85 - 265Vrms	0.48 Apeak	2100μH
		S1	5-2	9	3.3 – 6 Vdc	1.5 Adc	
74095	9 w	Pri	10 – 9	135	85 - 265Vrms	0.48 Apeak	2100μH
		S1	5-2	17	7.5 – 15 Vdc	0.9 Adc	

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74094	Power Integrations	85 - 265Vrms	4.2w	44kHz
	Power Integrations	85 - 265Vrms	5w	132kHz
	Power Integrations	85 - 265Vrms	9w	132kHz
74095	Power Integrations	85 - 265Vrms	5w	44kHz
	Power Integrations	85 - 265Vrms	5w	132kHz
	Power Integrations	85 - 265Vrms	9w	132kHz

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 70°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials





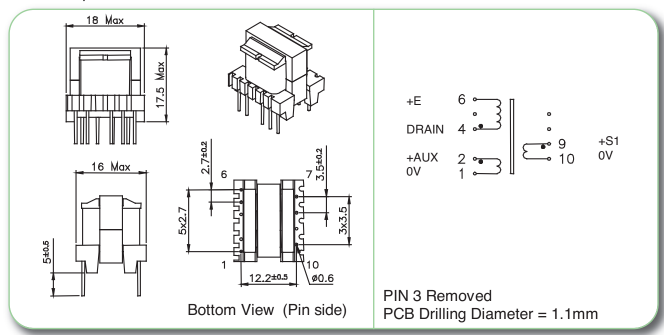
PIN 3 Removed PCB Drilling Diameter = 1.1mm

	Output		Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)		
74000	5 w	Pri	4 - 6	138	85 - 265Vrms	0.27 Apeak	3900µH		
		Aux	2 - 1	16	7 – 14 Vdc	0.1 Adc			
		S1	9 - 10	8	3.3 – 7 Vdc	1.2 Adc			
		S2	7 - 8	19	8 – 17 Vdc	0.4 Adc			

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency	
74000	Power Integrations	85 - 265Vrms	5w	132kHz	
	ST Microelectronics	85 - 265Vrms	4w	70kHz	



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 60°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

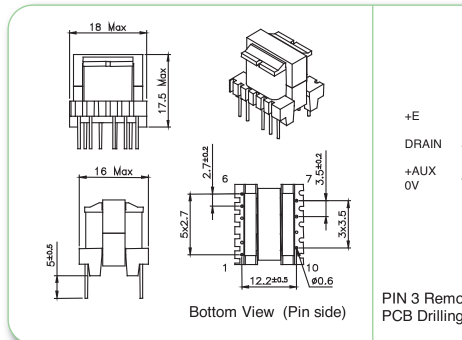


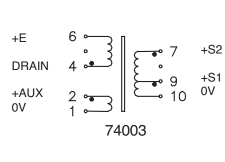
P/N Pow	Output	Windings						
	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74001	6 w	Pri	4 - 6	138	85 - 265Vrms	0.35 Apeak	3000μΗ	
		Aux	2 - 1	20	8 – 16 Vdc	0.1 Adc		
		S1	9 - 10	8	3-6 Vdc	1.2 Adc		
74002	6 w	Pri	4 - 6	150	85 - 265Vrms	0.38 Apeak	3000μΗ	
		Aux	2 - 1	22	8.5 – 17 Vdc	0.1 Adc		
		S1	9 - 10	24	9 – 18 Vdc	0.5 Adc		

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74001	Power Integrations	85 - 265Vrms	6vv	132kHz
	ST Microelectronics	85 - 265Vrms	6vv	70kHz
	ST Microelectronics	85 - 265Vrms	3w	40kHz
	Motorola	85 - 265Vrms	6vv	100kHz
	Infineon	185 - 265Vrms	6w	100kHz
74002	Power Integrations	85 - 265Vrms	6vv	132kHz
	ST Microelectronics	85 - 265Vrms	6w	70kHz
	ST Microelectronics	85 - 265Vrms	3w	40kHz
	Motorola	85 - 265Vrms	6vv	100kHz
	Infineon	185 - 265Vrms	6vv	100kHz



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 60°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials





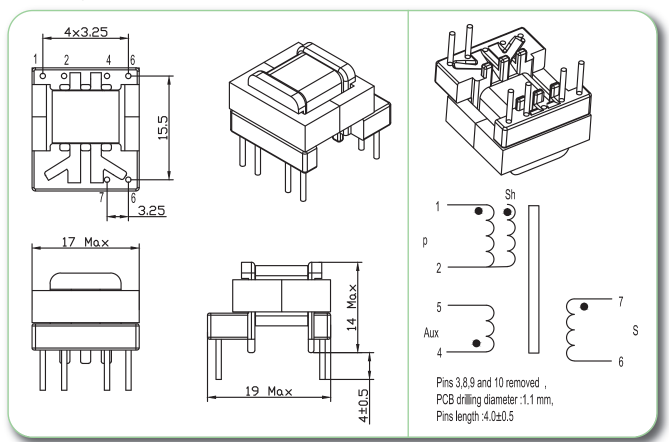
PIN 3 Removed PCB Drilling Diameter = 1.1mm

	Output	Windings					
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)
74003	6 w	Pri	4 - 6	120	85 - 265Vrms	0.3 Apeak	3000µH
		Aux	2 - 1	17	8 – 16 Vdc	0.1 Adc	
		S1	9 - 10	5	2 – 4 Vdc	1.8 Adc	
		S2	7 - 10	7	3-6 Vdc	1.2 Adc	

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74003	Power Integrations	85 - 265Vrms	5w	132kHz
	ST Microelectronics	85 - 265Vrms	6w	70kHz
	ST Microelectronics	85 - 265Vrms	3w	40kHz
	Motorola	85 - 265Vrms	6w	100kHz
	Infineon	185 - 265Vrms	6w	100kHz



- Primary / Secondary Insulation \geq 4000 V
- Primary / Auxiliary Insulation \geq 1500 V
- Creepage distance Primary / Secondary ≥ 6mm
 Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94 V-0 listed materials



	Output	Windings					
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)
74004	1.7 w	Pri	1 - 2	108	85 - 265Vrms	0.28 Apeak	2700 μΗ
		Aux	5 - 4	25	22 Vdc	0.1 Adc	
		S	7 - 6	8	6 Vdc	0.5 Adc	
		Shield	NC - 2	8			

Examples of application with Integrated Circuits:

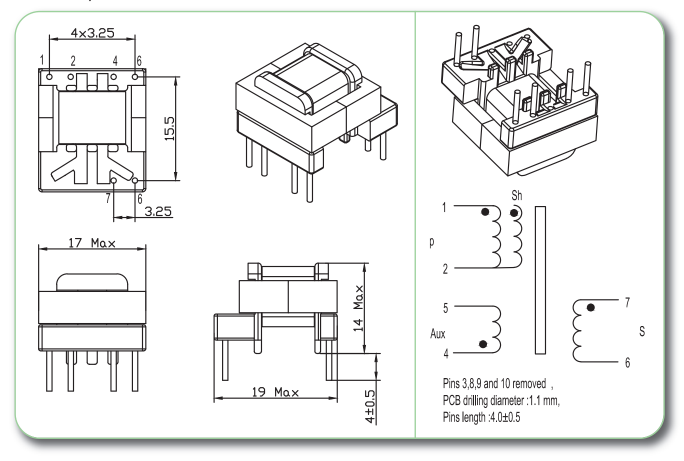
MYRRA P/N	Control IC Manufacturer	Control IC P / N	Input voltage	Power	Frequency
74004	Power Integrations	LNK562	185 - 265 Vrms	1.3 W	66 kHz
	Power integrations	LNK562	85 - 265 Vrms	1.3 W	66 kHz
	Power Integrations	LNK563	185 - 265 Vrms	1.7 W	83 kHz
	Power Integrations	LNK563	85 - 265 Vrms	1.7 W	83 kHz
	Power Integrations	LNK564	185 - 265 Vrms	2.0 W	100 kHz
	Power Integrations	LNK564	85 - 265 Vrms	2.0 W	100 kHz

Remarks: This transformer perfectly fulfils the specification of Power Integrations AN-39 Appendix - A.





- Primary / Secondary Insulation \geq 4000 V
- Primary / Auxiliary Insulation ≥ 1500 V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94 V-0 listed materials



	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74005	1.7 w	Pri	1 - 2	108	85 - 265Vrms	0.28 Apeak	2700 μΗ	
	Aux	5 - 4	25	22 Vdc	0.1 Adc			
	S	7 - 6	12	10 Vdc	0.2 Adc			
	Shield	NC - 2	8					

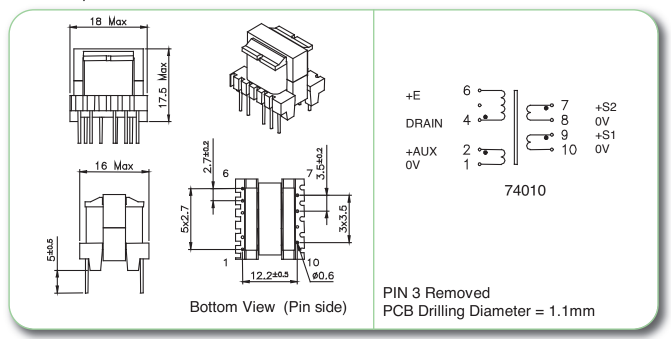
${\bf Examples\ of\ application\ with\ Integrated\ Circuits:}$

MYRRA P/N	Control IC Manufacturer	Control IC P/N	Input voltage	Power	Frequency
74005	Power Integrations	LNK562	185 - 265 Vrms	1.3 W	66 kHz
	Power integrations	LNK562	85 - 265 Vrms	1.3 W	66 kHz
	Power Integrations	LNK563	185 - 265 Vrms	1.7 W	83 kHz
	Power Integrations	LNK563	85 - 265 Vrms	1.7 W	83 kHz
	Power Integrations	LNK564	185 - 265 Vrms	2.0 W	100 kHz
	Power Integrations	LNK564	85 - 265 Vrms	2.0 W	100 kHz

Remarks: This transformer perfectly fulfils the specification of Power Integrations AN-39 Appendix - B.



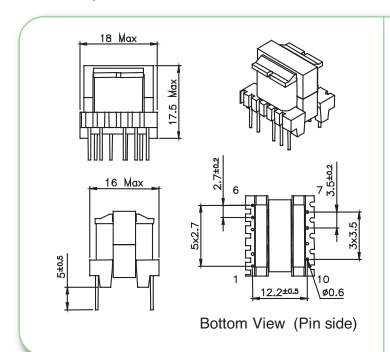
- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
 Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

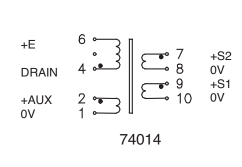


NAVODA Output		Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74010	12 w	Pri	4 - 6	120	85 - 265Vrms	0.55 Apeak	1660µH	
		Aux	2 - 1	14	7 – 14 Vdc	0.1 Adc		
		S1	9 - 10	7	3.3 – 7 Vdc	2 Adc		
		S2	7 - 8	17	8 – 17 Vdc	1 Adc		

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74010	Power Integrations	185 - 265Vrms	12w	132kHz
	Power Integrations	85 - 265Vrms	10w	132kHz
	Power Integrations	185 - 265Vrms	12w	132kHz
	Power Integrations	85 - 265Vrms	10w	132kHz
	Power Integrations	185 - 265Vrms	12w	132kHz
	ST Microelectronics	85 - 265Vrms	8w	70kHz
	ST Microelectronics	185 - 265Vrms	10w	70kHz
	Motorola	85 - 265Vrms	8w	100kHz
	Motorola	185 - 265Vrms	10w	100kHz
	Infineon	92 - 265Vrms	7,5w	100kHz
	Infineon	185 - 265Vrms	10w	100kHz
	Fairchild	85 - 265Vrms	7w	50kHz
	Fairchild	185 - 265Vrms	10w	100kHz

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials





PIN 3 Removed PCB Drilling Diameter = 1.1mm

	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74014	12 w	Pri	4 - 6	120	85 - 265Vrms	0.5 Apeak	1800µH	
		Aux	2 - 1	17	9 – 18 Vdc	0.2 Adc		
		S1	9 - 10	27	15 – 30 Vdc	0.4 Adc		
		S2	7 - 8	27	15 – 30 Vdc	0.4 Adc		

Typical outputs: +24V 0.5A w

+24V 0.5A with S1 - S2 in parallel

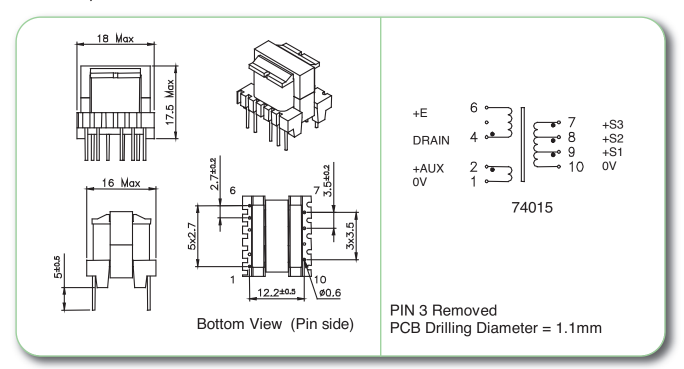
+48V 0.25A with S1 – S2 in series (8-9 connected)

+15V / -15V 0.4A with pins 8-9 connected to 0V

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74014	Power Integrations	185 - 265Vrms	12w	
	Power Integrations	85 - 265Vrms	8w	
	Power Integrations	185 - 265Vrms	12w	132kHz
	Power Integrations	85 - 265Vrms	8w	132kHz



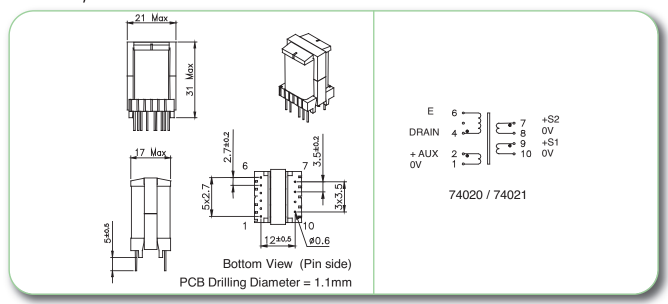
- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation \geq 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials



	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74015	12 w	Pri	4 - 6	120	85 - 265Vrms	0.5 Apeak	1800µH	
		Aux	2 - 1	14	12 Vdc	0.2 Adc		
		S1	9 - 10	6	5 Vdc	1.5 Adc		
		S2	8 - 10	17	15 Vdc	0.6 Adc		
		S3	7 - 10	27	24 Vdc	0.4 Adc		

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74015	Power Integrations	185 - 265Vrms	10w	
	Power Integrations	85 - 265Vrms	8vv	
	Power Integrations	185 - 265Vrms	12w	132kHz
	Power Integrations	85 - 265Vrms	9vv	132kHz

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

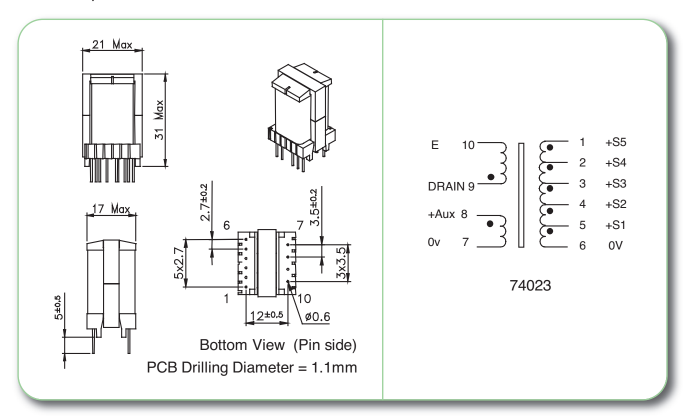


	NAVEDA Output		Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)		
74020	18 w	Pri	4 - 6	108	85 - 265Vrms	0.8 Apeak	1250µH		
		Aux	2 - 1	12	7 – 14 Vdc	0.1 Adc			
		S1	9 - 10	6	3.3 – 7 Vdc	3 Adc			
		S2	7 - 8	14	8 – 16.5 Vdc	1.4 Adc			
74021	18 w	Pri	4 - 6	108	85 - 265Vrms	1.1 Apeak	900μH		
		Aux	2 - 1	12	7 – 14 Vdc	0.1 Adc			
		S1	9 - 10	6	3.3 – 7 Vdc	3 Adc			
		S2	7 - 8	14	8 – 16.5 Vdc	1.4 Adc			

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74020	Power Integrations	85 - 265Vrms	15w	132kHz
	Power Integrations	185 - 265Vrms	18w	132kHz
	Power Integrations	85 - 265Vrms	12w	132kHz
	ST Microelectronics	85 - 265Vrms	10w	100kHz
	ST Microelectronics	185 - 265Vrms	12w	100kHz
	ST Microelectronics	185 - 265Vrms	16w	100kHz
	Motorola	185 - 265Vrms	16w	100kHz
	Infineon	185 - 265Vrms	16w	100kHz
74021	ST Microelectronics	85 - 265Vrms	13w	70kHz
	Motorola	85 - 265Vrms	13w	100kHz
	Infineon	92 - 265Vrms	10w	100kHz



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 60°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

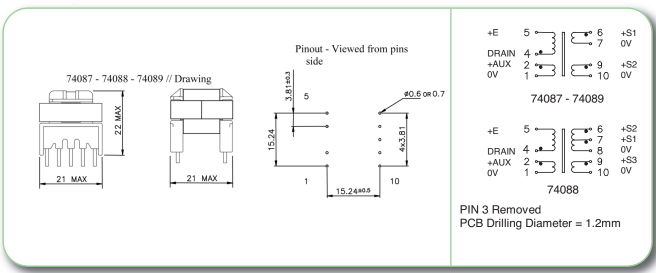


	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74023	16 w	Pri	9 – 10	120	85 - 265Vrms	0.85 Apeak	1250µH	
		Aux	8-7	17	15 Vdc	0.2 Adc		
		S1	5-6	4	3.3 Vdc	S1 + S2 : 7 Adc		
		S2	4-6	6	5 Vdc	S1 + S2 : 7 Adc		
		S3	3-6	14	12 Vdc	0.8 Adc		
		S4	2-6	20	18 Vdc	0.8 Adc		
		S5	1-6	33	30 Vdc	0.2 Adc		

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74023	Power Integrations	185 - 265Vrms	16w	132kHz
	Power Integrations	85 - 265Vrms	12w	132kHz



- Primary / Secondary Insulation \geq 4000V Primary / Auxiliary Insulation \geq 1500V
- Creepage distance Primary / Secondary ≥ 8mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

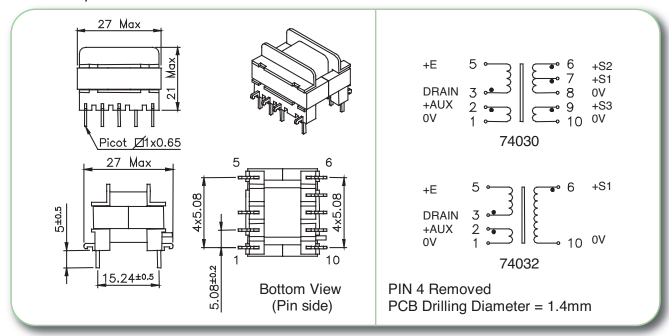


	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
	24 w	Pri	4-5	86	85 - 265Vrms	1.0 Apeak	1000μH	
74087		Aux	2-1	12	11 - 18 Vdc	0.3 Adc		
		S1	6-7	10	9 – 15 Vdc	1.5 Adc		
		S2	9 – 10	10	9 – 15 Vdc	1.5 Adc		
	20 w	Pri	4-5	80	85 - 265Vrms	0.9 Apeak	1100µH	
		Aux	2-1	17	15 Vdc	0.3 Adc		
74088		S1	7-8	4	3.3 Vdc	S1 + S2 : 7 Adc		
		S2	6-8	6	5 Vdc	S1 + S2 : 7 Adc		
		S3	9 – 10	14	12 Vdc	1.3 Adc		
	20 w	Pri	4-5	86	85 - 265Vrms	0.85 Apeak	1300µH	
74089		Aux	2-1	12	7 - 18 Vdc	0.3 Adc		
		S1	6-7	5	3 – 7.5 Vdc	2.0 Adc		
		S2	9 – 10	5	3 – 7.5 Vdc	2.0 Adc		

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74007	Power Integrations	185 - 265Vrms	24w	132kHz
74087	Power Integrations	85 - 265Vrms	15w	132kHz
74000	Power Integrations	185 - 265Vrms	20w	132kHz
74088	Power Integrations	85 – 265Vrms	12w	132kHz
	Power Integrations	185 - 265Vrms	20w	132kHz
74089	Power Integrations	85 – 265Vrms	14w	132kHz
	Power Integrations	185 - 265Vrms	17w	< 120kHz



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary \ge 6mm Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials



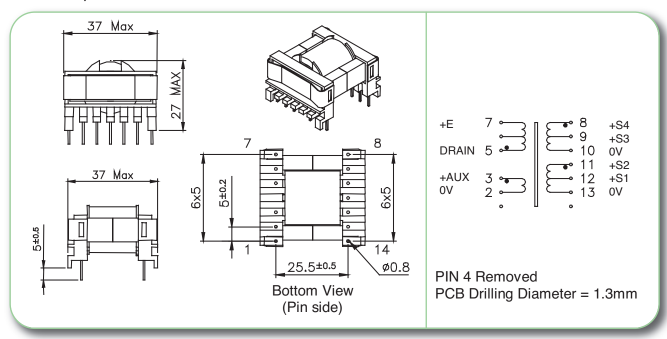
	Output	Windings							
MYRRA P/N	Power maximum Pins Turns Voltage		Voltage	Current maximum	Inductance (+/-10%)				
74030	30 w	Pri	3-5	70	85 - 265Vrms	1.5 Apeak	750µH		
		Aux	2-1	8	7 – 14.5 Vdc	1 Adc			
		S1	7-8	4	3.3 - 7	3 Adc			
		S2	6-8	9	8 – 16 Vdc	1.5 Adc			
		S3	9 – 10	9	8 – 16 Vdc	1.5 Adc			
74032	35 w	Pri	3-5	72	85 - 265Vrms	1.1 Apeak	1100μH		
		Aux	2-1	10	8 - 16 Vdc	1 Adc			
		S1	6 – 10	18	15 - 30 Vdc	1.4 Adc			

Note for 74030: S2 and S3 can be connected in series or in parallel

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74030	Power Integrations	185 - 265Vrms	30w	132kHz
	Power Integrations	85 - 265Vrms	25w	66 or 132kHz
	ST Microelectronics	85 - 265Vrms	22w	70kHz
	ST Microelectronics	185 - 265Vrms	30w	70kHz
	Motorola	85 - 265Vrms	22w	100kHz
	Motorola	185 - 265Vrms	30w	100kHz
	Infineon	185 - 265Vrms	30w	100kHz
	Fairchild	85 - 265Vrms	22w	100kHz
74032	Power Integrations	185 - 265Vrms	25w	132kHz



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary \geq 8mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials



	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74040	60 w	Pri	5-7	50	85 - 265Vrms	3.0 Apeak	500μH	
		Aux	3-2	6	7 – 14.5 Vdc	0.5 Adc		
		S1	12 – 13	3	3.3 - 7	4 Adc		
		S2	11 – 13	7	8 – 16.5 Vdc	2.5 Adc		
		S3	9 – 10	3	3.3 - 7	4 Adc		
		S4	8 - 10	7	8 – 16.5 Vdc	2.5 Adc		

Note: S1 / S3 or S2 / S4 can be connected in series or in parallel

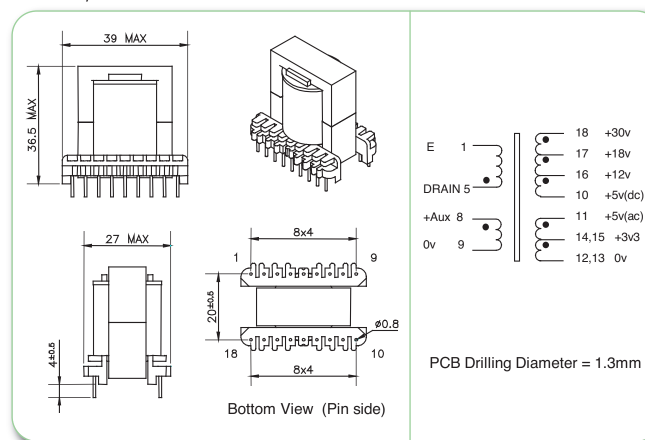
MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74040	Power Integrations	185 - 265Vrms	60vv	66 or 132kHz
	Power Integrations	85 - 265Vrms	45w	66 or 132kHz
	ST Microelectronics	85 - 265Vrms	35w	100kHz
	ST Microelectronics	185 - 265Vrms	45w	100kHz
	Motorola	85 - 265Vrms	35w	100kHz
	Motorola	185 - 265Vrms	45w	100kHz
	Infineon	92 - 265Vrms	35w	100kHz
	Infineon	185 - 265Vrms	45w	100kHz



+18v

+5v(dc) +5v(ac)

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 6mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials



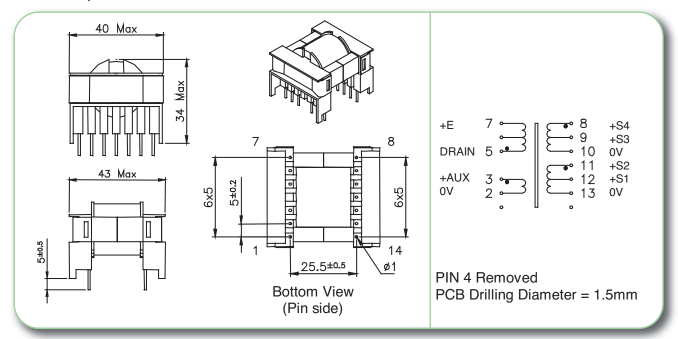
	Output	Windings						
MYRRA P/N	IVIYARA POWER		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74043	60w	Pri	5-1	45	85 - 265Vrms	3 Apeak	500μH	
		Aux	8-9	7	15 Vdc	0.5 Adc		
		S1	14+15 / 12+13	2	3.3 Vdc	S1+S2:7 Adc		
		S2	11 / 12+13	3	5 Vdc	S1+S2:7 Adc		
		S3	16 – 10	4	12 Vdc	2 Adc		
		S4	17 – 10	7	18 Vdc	2 Adc		
		S5	18 – 10	13	30 Vdc	0.5 Adc		

Examples of application with Integrated Circuits:

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency	
74043	Power Integrations	185 - 265Vrms	60w	66 or 132kHz	
	Power Integrations	85 - 265Vrms	45w	66 or 132kHz	

20WER FERRITE TRANSFORMERS

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 8mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials



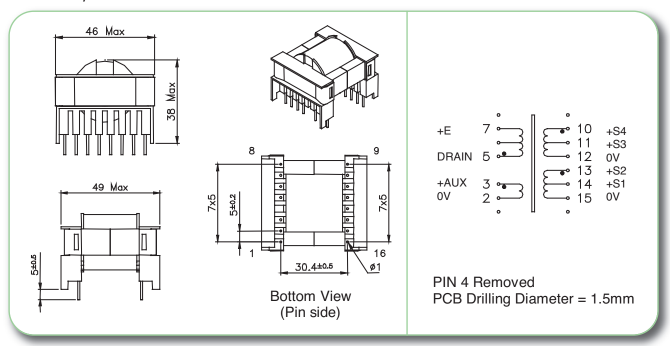
	Output	Windings						
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74050	90 w	Pri	5-7	36	85 - 265Vrms	2.8 Apeak	500μH	
		Aux	3-2	4	7 – 14 Vdc	0.5 Adc		
		S1	12 – 13	2	3.3 – 6.5	5 Adc		
		S2	11 – 13	5	8.5 – 17 Vdc	3 Adc		
		S3	9 – 10	2	3.3 – 6.5	5 Adc		
		S4	8 - 10	5	8.5 – 17 Vdc	3 Adc		

Note: S1 / S3 or S2 / S4 can be connected in series or in parallel

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74050	Power Integrations	185 - 265Vrms	90w	132kHz
	Power Integrations	85 - 265Vrms	60vv	66 or 132kHz
	ST Microelectronics	185 - 265Vrms	80w	70kHz
	ST Microelectronics	85 - 265Vrms	60vv	70kHz
	Motorola	185 - 265Vrms	80w	100kHz
	Motorola	85 - 265Vrms	60w	100kHz
	Infineon	185 - 265Vrms	80w	100kHz
	Infineon	85 - 265Vrms	60w	100kHz



- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary ≥ 8mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

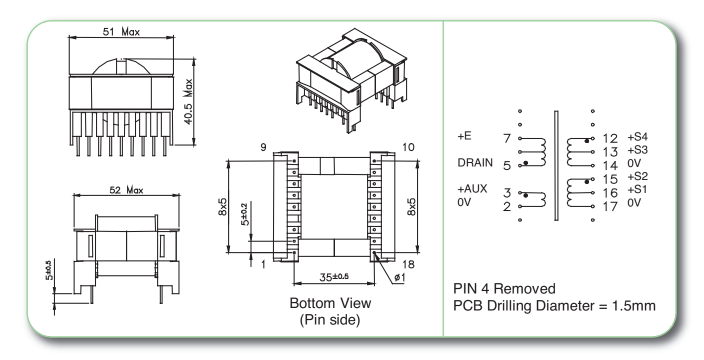


	Output	Windings						
MYRRA P/N	IVITARA		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)	
74060	140 w	Pri	5-7	36	85 - 265Vrms	4 Apeak	440µH	
		Aux	3-2	4	7 – 14 Vdc	0.5 Adc		
		S1	14 – 15	2	3.3 – 6.5	5 Adc		
		S2	13 – 15	5	8.5 – 17 Vdc	5 Adc		
		S3	11 – 12	2	3.3 – 6.5	5 Adc		
		S4	10 – 12	5	8.5 – 17 Vdc	5 Adc		

Note : S1 / S3 or S2 / S4 can be connected in series or in parallel Examples of application with Integrated Circuits :

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74060	Power Integrations	185 - 265Vrms	140w	132kHz
	Power Integrations	85 - 265Vrms	90w	66 or 132kHz
	ST Microelectronics	85 - 265Vrms	70w	70kHz
	ST Microelectronics	185 - 265Vrms	120vv	100kHz
	Motorola	85 - 265Vrms	70w	100kHz
	Motorola	185 - 265Vrms	120w	100kHz
	Infineon	85 - 265Vrms	70w	100kHz
	Infineon	185 - 265Vrms	120w	100kHz
	Fairchild	85 - 265Vrms	70w	100kHz
	Fairchild	185 - 265Vrms	120w	100kHz

- Primary / Secondary Insulation ≥ 4000V
- Primary / Auxiliary Insulation ≥ 1500V
- Creepage distance Primary / Secondary \geq 8mm
- Ambient temperature < 50°C
- Construction conforms to IEC950, IEC335, IEC61558-2-16 for reinforced insulation
- Exclusively uses UL94-V0 listed materials

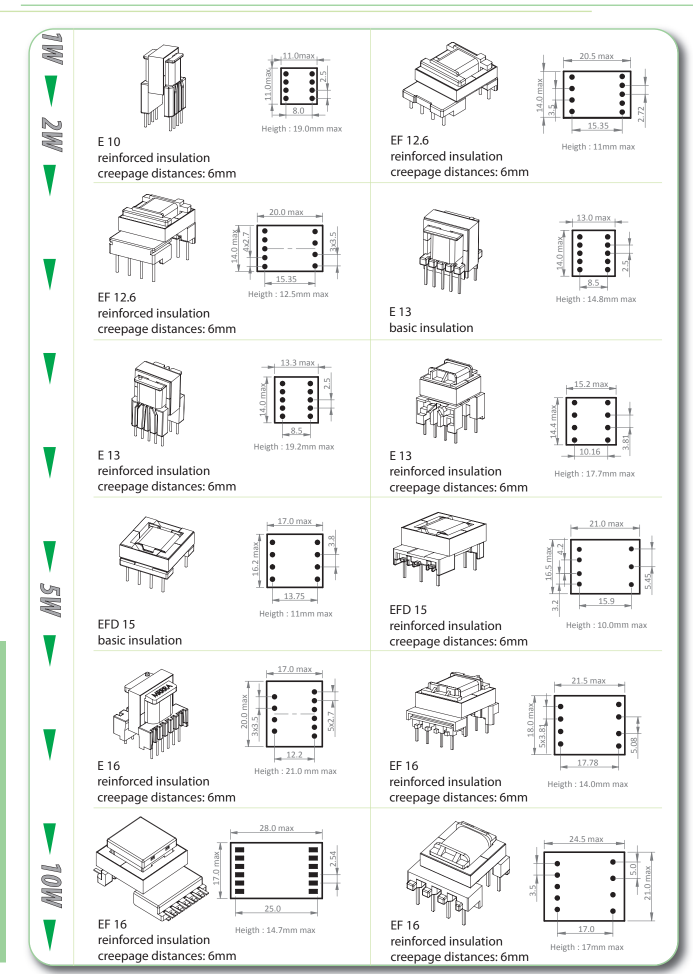


	Output				Windings		
MYRRA P/N	Power maximum		Pins	Turns	Voltage	Current maximum	Inductance (+/-10%)
74070	180 w	Pri	5-7	38	85 - 265Vrms	8 Apeak	300μH
		Aux	3-2	4	7 – 14 Vdc	0.5 Adc	
		S1	16 – 17	2	3.3 – 6.5	6 Adc	
		S2	15 – 17	5	8.5 – 17 Vdc	5 Adc	
		S3	13 – 14	2	3.3 – 6.5	6 Adc	
		S4	12 – 14	5	8.5 – 17 Vdc	5 Adc	

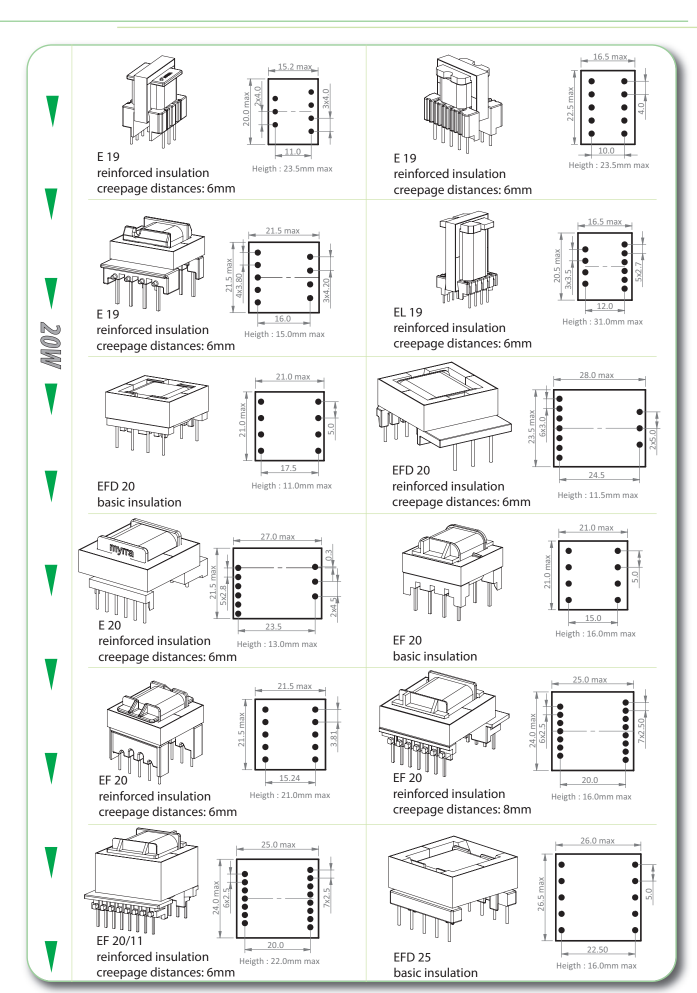
Note: S1 / S3 or S2 / S4 can be connected in series or in parallel

MYRRA P/N	Control IC Manufacturer	Input voltage	Power	Frequency
74070	Power Integrations	185 - 265Vrms	180w	66 or 132kHz
	Power Integrations	85 - 265Vrms	120w	66kHz
	Infineon	185 - 265Vrms	160w	100kHz
	Fairchild	185 - 265Vrms	160vv	100kHz
	Philips	185 - 265Vrms	120w	50kHz

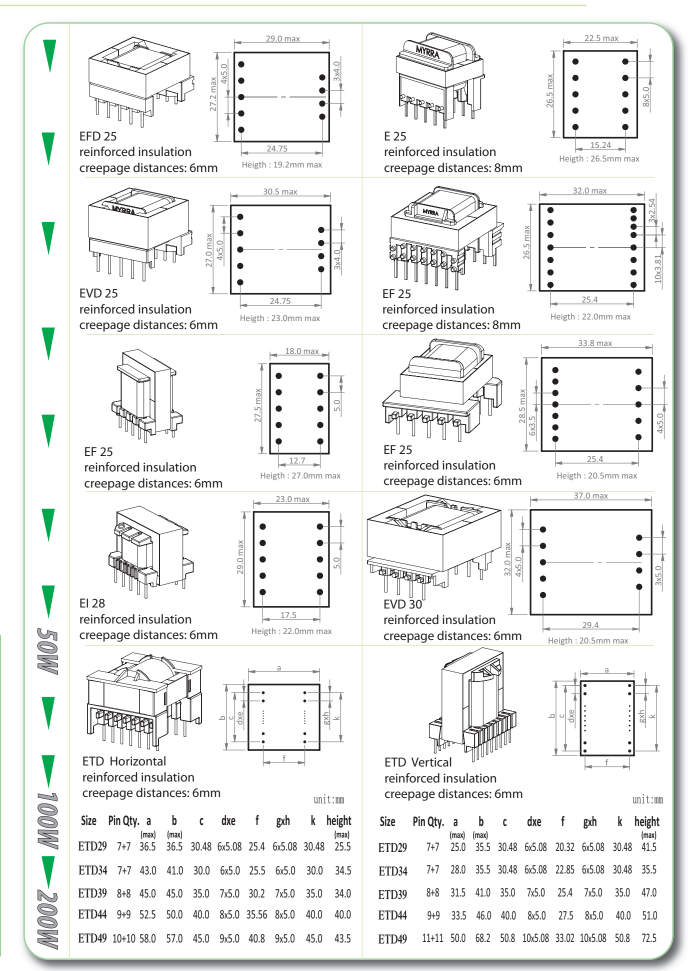


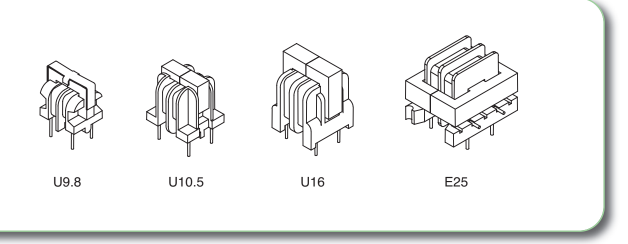


*non-exhaustive list





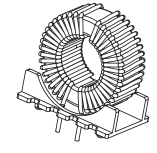


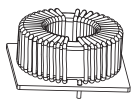


- Mainly used to reduce noise conducted through power or signal lines.
- The common mode inductance filters symmetrical noise, associated with Y-type safety capacitors connected to ground.
- The differential mode inductance filters asymmetrical noise, associated with X-type capacitor connected between Line and Neutral.

MYRRA Part N°	SIZE	Inductance range	Current range	
74330 - 74339	U9.8	1.5 to 47mH	0.18 to 1.1A	
74300 - 74306	U10.5	1.5 to 68mH	0.30 to 1.9A	
74310 - 74315	U16	1.5 to 33mH	0.75 to 3.3A	
74320 - 74325	E25	1.5 to 33mH	0.90 to 4.0A	

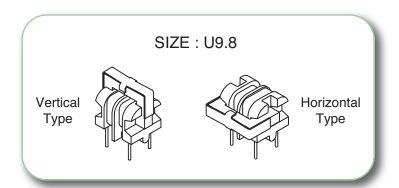
• Toroidal Common Mode Chokes - Custom design available upon request







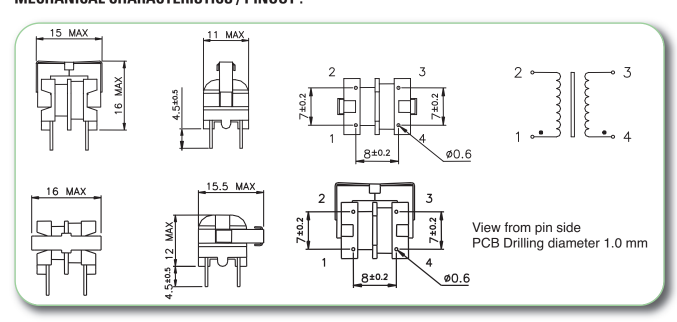
- Ambient Temperature $\leq 50^{\circ}$ C
- Dielectric Strength \geq 1.5 kV between windings
- Electrical characteristics at 25 °C



ELECTRICAL CHARACTERISTICS:

MY Pa	Inductance Common Mode min - max (mH)	Rated Current Arms	Resistance per winding ohm max	Inductance Differential Mode µH min	Resonant Frequency kHz min	
Vertical Type	Horizontal Type					
74330	74335	33 - 56	0.18	7	710	210
74331	74336	18 - 31	0.26	3.5	360	280
74332	74337	10 - 17	0.35	2.0	210	400
74333	74338	4.7 - 8	0.5	.95	100	610
74334	74339	2.2 - 3.7	0.8	.4	45	910

MECHANICAL CHARACTERISTICS / PINOUT:



CURRENT TRANSFORMERS RANGE

Ambient Temperature ≤ 50°C

1111111

- Dielectric Strength \geq 1.5 kV between windings
- Electrical characteristics at 25 °C

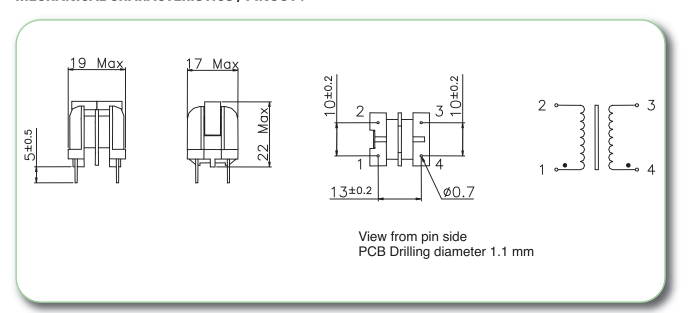




ELECTRICAL CHARACTERISTICS:

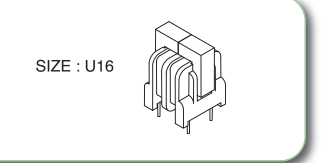
MYRRA Part N°	Inductance Common Mode min - max (mH)	Rated Current Arms	Resistance per winding ohm max	Inductance Differential Mode µH min	Resonant Frequency kHz min
74306	51 - 85	0.3	4	530	125
74300	33 - 56	0,35	3	400	170
74301	18 - 31	0,45	1,7	240	220
74302	10 - 17	0,6	1	140	320
74303	4.7 - 8	0,9	0,43	65	480
74304	2.2 - 3.7	1,3	0,23	32	740
74305	1 - 1.7	1,9	0,1	14	1000

MECHANICAL CHARACTERISTICS / PINOUT:





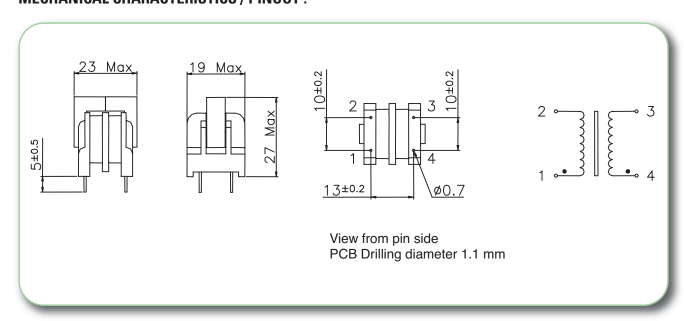
- Ambient Temperature $\leq 50^{\circ}$ C
- Dielectric Strength \geq 1.5 kV between windings
- Electrical characteristics at 25 °C



ELECTRICAL CHARACTERISTICS:

MYRRA Part N°	Inductance Common Mode min - max (mH)	Rated Current Arms	Resistance per winding ohm max	Inductance Differential Mode µH min	Resonant Frequency kHz min
74310	22 – 37	0,75	1	230	170
74311	15 – 25	0,9	0,75	150	210
74312	10 - 17	1,1	0,44	100	280
74313	4.7 - 8	1,5	0,24	50	440
74314	2.2 - 3.7	2,3	0,095	20	650
74315	1 - 1.7	3,3	0,046	10	1000

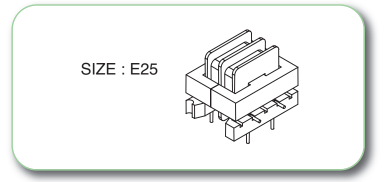
MECHANICAL CHARACTERISTICS / PINOUT:



• Ambient Temperature $\leq 50^{\circ}$ C

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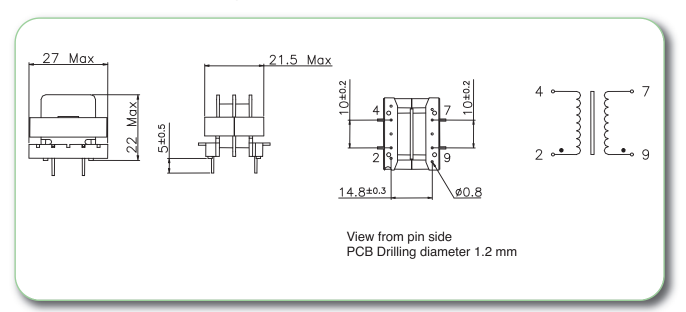
- Dielectric Strength \geq 1.5 kV between windings
- Electrical characteristics at 25 °C



ELECTRICAL CHARACTERISTICS:

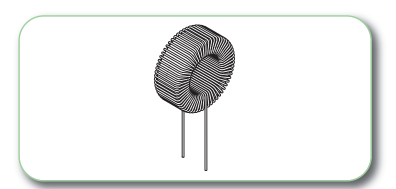
MYRRA Part N°	Inductance Common Mode min - max (mH)	Rated Current Arms	Resistance per winding ohm max	Inductance Differential Mode µH min	Resonant Frequency kHz min
74320	22 – 37	0,9	0,54	130	170
74321	15 – 25	1,1	0,35	90	210
74322	10 - 17	1,3	0,22	50	270
74323	4.7 - 8	1,8	0,105	25	400
74324	2.2 - 3.7	2,7	0,05	11	630
74325	1 - 1.7	4	0,03	7	950

MECHANICAL CHARACTERISTICS / PINOUT:





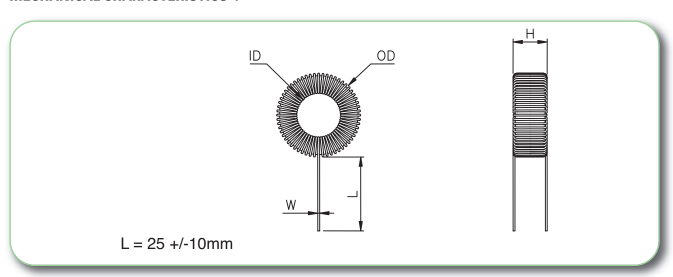
- For noise suppression in light dimmers
- Saturable chokes: provides a high impedance for Triac switching interferences, and a low impedance for 50Hz component.
- Electrical characteristics at 25 °



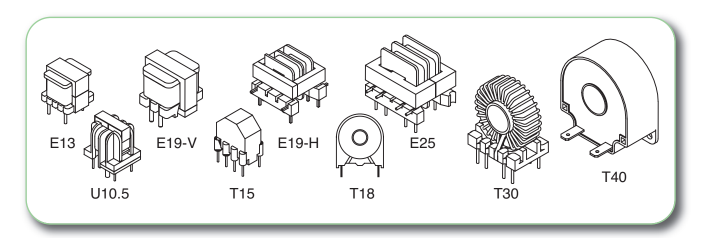
ELECTRICAL CHARACTERISTICS:

					Dimensions (mm)					
MYRRA Part N°	Power	Inductance +/- 15 %	Rated Current	Resistance	Associated Capacitor	OD max	ID min	H max	W max	Approx. Weight
74190	150 w	3.5 mH	0.7 Arms	1.5 Ω	22 nF	24	9	9.5	0.5	13 g
74191	300 w	2.8 mH	1.3 Arms	0.73 Ω	47 nF	29	10	12	0.7	24 g
74192	500 w	2.0 mH	2.2 Arms	0.35 Ω	82 nF	32.5	9	16	0.9	47 g
74196	500 w	1.8 mH	2.2 Arms	0.37 Ω	82 nF	38	14	12	0.9	39 g
74193	1000 w	1.3 mH	4.5 Arms	0.15 Ω	220 nF	44	14	16.5	1.2	80 g
74194	2200 w	450 μH	10 Arms	0.04 Ω	470 nF	50	12	22.5	1.8	140 g
74195	4500 w	250 μΗ	20 Arms	0.014 Ω	1 μF	58	10	28	2.5	250 g

MECHANICAL CHARACTERISTICS:



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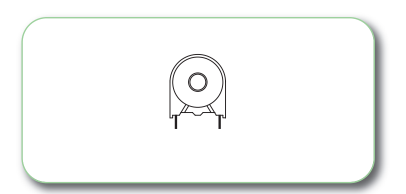
• FOR MAINS AC CURRENT MEASUREMENT - 50 to 400 Hz

MYRRA Part N°	SIZE	Ratio	Current range							
	PIN PRIMARY - up to 25A									
74521	Size E19-H	Ratio 1 / 1 / 750	Current 10 A / 20 A							
74523	Size E19-V	Ratio 1 / 500	Current 15 A							
74531	Size E25	Ratio 1 / 1 / 1000	Current 12.5 A / 25 A							
74533	Size E25	Ratio 1 / 1000	Current 8 A							
74534	Size E25	Ratio 1 / 350	Current 4 A							
74561	Size U10.5	Ratio 1 / 2000	Current 8 A							
		THRU-HOLE PRIMARY - up to 250A								
74503	Size T18	Ratio 1 / 1000	Current 12 A							
74504	Size T18	Ratio 1 / 750	Current 10 A							
74511	Size T30	Ratio 1 / 1000	Current 60 A							
74543, 74544, 74545	Size T40	Ratio 1 / 500	Current 100 A							
74546, 74547, 74548	Size T40	Ratio 1 / 1000	Current 250 A							

• FOR SWITCH MODE POWER SUPPLIES - 20 to 150kHz

MYRRA Part N°	SIZE	Ratio	Current range							
	PIN PRIMARY - up to 25A									
74520	Size E19-H	Ratio 1 / 1 / 100	Current 10 A/ 20 A							
74530	Size E25	Ratio 1 / 1 / 100	Current 12.5 A/ 25 A							
74550	Size E13	Ratio 1 / 100	Current 10 A							
74560	Size U10.5	Ratio 1 / 100	Current 10 A							
74562	Size U10.5	Ratio 1 / 100	Current 10 A							
74570	Size T15	Ratio 1 / 1 / 50	Current 10 A/ 20 A							
		THRU-HOLE PRIMARY - up to 200A								
74500	Size T18	Ratio 1 / 50	Current 15 A							
74501	Size T18	Ratio 1 / 100	Current 25 A							
74502	Size T18	Ratio 1 / 200	Current 25 A							
74510	Size T30	Ratio 1 / 100	Current 150 A							
74540, 74541, 74542	Size T40	Ratio 1 / 100	Current 200 A							

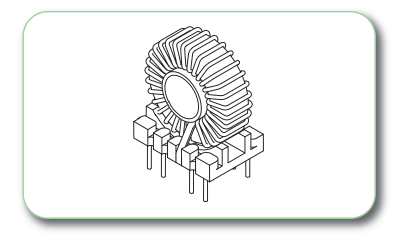




MYRRA Part N°	Sec. Turns	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max @ Frequency	Sine Vsec max @ Frequency	Typical Load/ Accuracy/ Current
74500	50	15 A	0.6 Ω	5	175 V.μS 20 – 200 kHz	15 V 20 – 200 kHz	50 Ω / 1% / 15 A
74501	100	25 A	1.5 Ω	20	350 V.µS 20 – 100 kHz	25 V 20 – 100 kHz	100 Ω / 1% / 25 A
74502	200	25 A	5Ω	80	700 V.µS 20 – 100 kHz	50 V 20 – 100 kHz	200 Ω / 1% / 25 A
74503	1000	12 A	45 Ω	2000	2.5 V.ms 50 Hz	0.15V/ 50 Hz/ 12A 0.6V/ 50 Hz/ 8A	≤10 Ω / 2% / 12 A ≤40 Ω / 2% / 8 A
74504	750	10 A	35 Ω	1100	2.0 V.ms 50 Hz	0.13V/ 50 Hz/ 10A 0.3V/ 50 Hz/ 5A	≤10 Ω / 2% / 10 A ≤40 Ω / 2% / 5 A

Data applies for one primary turn (single passage of primary wire through toroid hole). Sensitivity can be increased for lower currents by winding more than one turn.

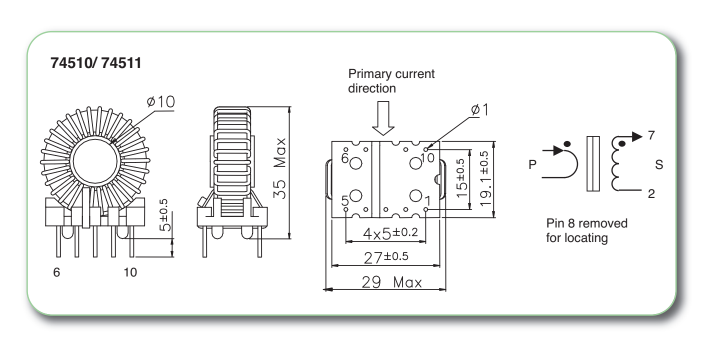
74500 / 74501 / 74502 74503 / 74504 Primary Current Direction HOLE DIA 5 s 10 max 12.7

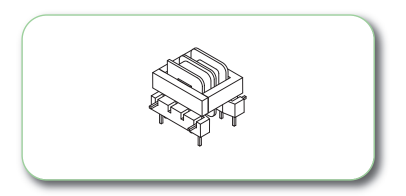


MYRRA Part N°	Sec. Turns	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max @ Frequency	Sine Vsec max @ Frequency	Typical Load/ Accuracy/ Current
74510	100	150 A	0.25Ω	40	1 V.ms/ 20 kHz 700 V μs/ 100 kHz	50 V/ 20 kHz 80 V/ 100 kHz	1 - 20 Ω / 1%
74511	1000	60 A	32 Ω	4000	10 V.ms/ 50 Hz	0.6 V/ 50 Hz/ 60 A 1 V/ 50 Hz/ 40 A	$\leq 10 \ \Omega \ / \ 1\% \ / \ 60 \ A$ $\leq 20 \ \Omega \ / \ 1\% \ / \ 40 \ A$

Data applies for one primary turn (single passage of primary wire through toroid hole). Sensitivity can be increased for lower currents by winding more than one turn. Models with 50, 100, 200 turns are designed for switch-mode power conversion (up to 200 kHz).

Models with 500 and 1000 turns are designed for Mains current measurement (50 to 400 Hz).





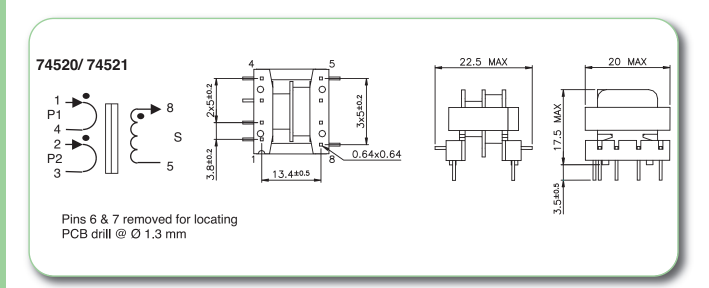
	FOR SWITCH MODE POWER SUPPLIES - 20 to 150 kHz											
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S				
74520	1/1/100	20 A parallel 10 A serie	1.5	8	400 V.μs	50 Vrms	10 – 100 Ω / 1% / 10 Α	2500 V				

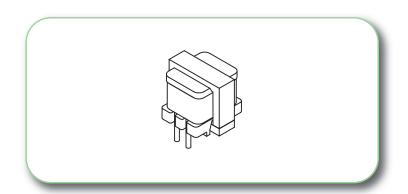
FOR MAINS AC CURRENT MEASUREMENT - 50 to 400 Hz										
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S		
74521	1/1/750	20 A parallel 10 A serie	57	300	15 V.ms	3 Vrms	≤75Ω / 4% / 20 A	2500 V		

SAFETY:

These products are only composed of UL approved materials.

These products have a construction conform to CEI950, CEI335, CEI61558 for Basic insulation (3 mm creepage distance)

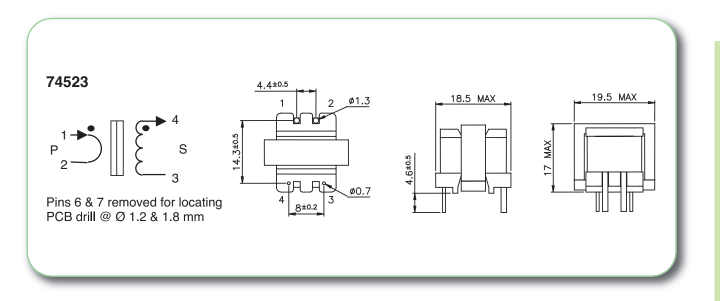




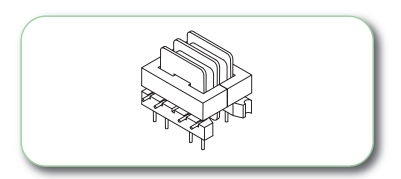
FOR MAINS AC CURRENT MEASUREMENT - 50 to 400 Hz										
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S		
74523	1/ 500	15 A	155	670	30 V.ms	6 Vrms	≤ 50 Ω / 2% / 15 A ≤ 200 Ω / 5% / 10 A	1500 V		

This product is only composed of UL approved materials.

This product has a construction conform to CEI950, CEI335, CEI61558 for Functional insulation







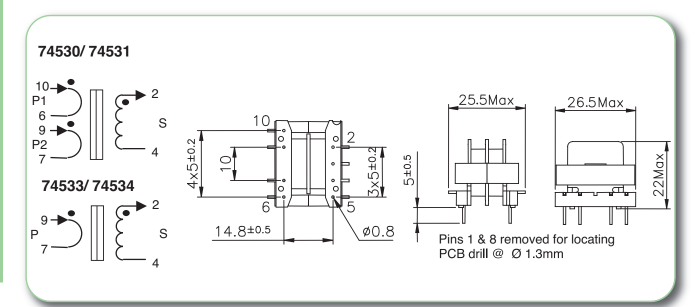
FOR SWITCH MODE POWER SUPPLIES - 20 to 150 kHz										
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S		
74530	1/1/100	25 A parallel 12.5 A serie	1	10	600 V.μs	80 Vrms	10 - 100 Ω/ 1%/ 25 A	2500 V		

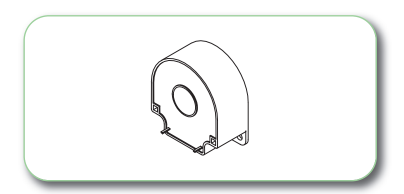
	FOR MAINS AC CURRENT MEASUREMENT - 50 to 400 Hz											
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S				
74531	1/1/1000	25 A parallel 12.5 A serie	90	4 H	8 V.ms	1.6 Vrms	≤ 50 Ω / 2% / 20 A	2500 V				
74533	1/ 1000	8 A	360	17 H	15 V.ms	3 Vrms	≤ 200 Ω / 1% / 8 A ≤ 500 Ω / 1.5% / 5 A	2500 V				
74534	1/ 350	4 A	380	19 H	15 V.ms	3 Vrms	≤100 Ω / 1% / 4 A ≤500 Ω / 1% / 2 A	2500 V				

SAFETY:

These products are only composed of UL approved materials.

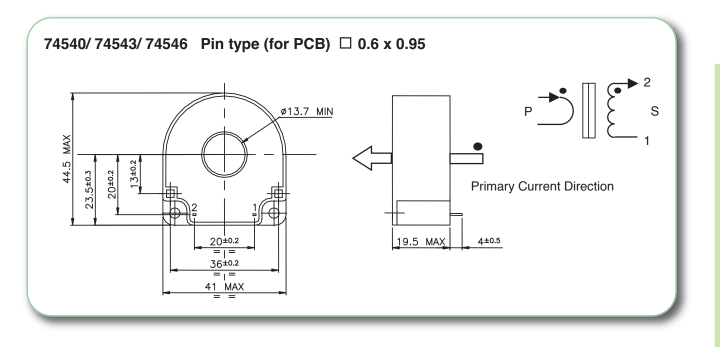
These products have a construction conform to CEI950, CEI335, CEI61558 for Basic insulation (3 mm creepage distance)



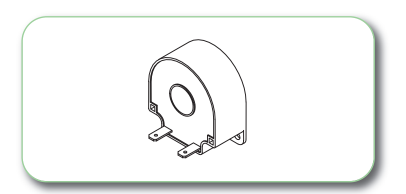


MYRRA Part N°	Sec. Turns	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max @ Frequency	Sine Vsec max @ Frequency	Typical Load/ Accuracy/ Current
74540	100	200 A	0.35 Ω	50	2 V.ms/ 20 kHz 1 V.ms/ 100 kHz	150 V/ 20 kHz 150 V/ 100 kHz	120 Ω / 1%
74543	500	100 A	6.5 Ω	1250	10 V.ms/ 50 Hz	0.7 V/ 50Hz/ 100 A 1.2 V/ 50Hz/ 60 A	≤3Ω / 1% / 100 A ≤10Ω / 1% / 60 A
74546	1000	250 A	22 Ω	8000	100 V.ms/ 50 Hz	15 V/ 50 Hz/ 250 A	≤ 50 Ω / 1% / 250 A

Data applies for one primary turn (single passage of primary wire through toroid hole). Sensitivity can be increased for lower currents by winding more than one turn.

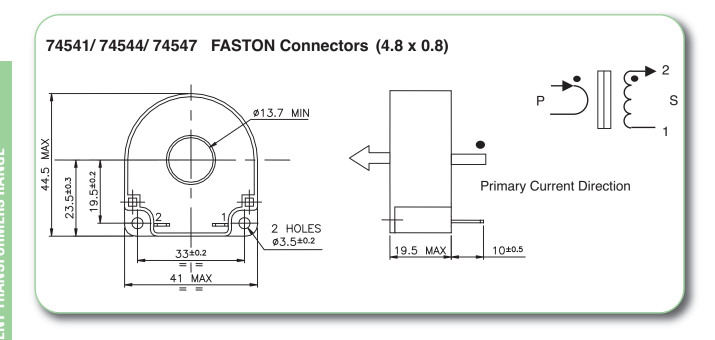




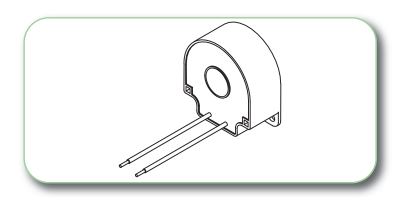


MYRRA Part N°	Sec. Turns	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max @ Frequency	Sine Vsec max @ Frequency	Typical Load/ Accuracy/ Current
74541	100	200 A	0.35 Ω	50	2 V.ms/ 20 kHz 1 V.ms/ 100 kHz	150 V/ 20 kHz 150 V/ 100 kHz	120 Ω / 1%
74544	500	100 A	6.5 Ω	1250	10 V.ms/ 50 Hz	0.7 V/ 50Hz/ 100 A 1.2 V/ 50Hz/ 60 A	≤3Ω / 1% / 100 A ≤10Ω / 1% / 60 A
74547	1000	250 A	22 Ω	8000	100 V.ms/ 50 Hz	15 V/ 50 Hz/ 250 A	≤50 Ω / 1% / 250 A

Data applies for one primary turn (single passage of primary wire through toroid hole). Sensitivity can be increased for lower currents by winding more than one turn.

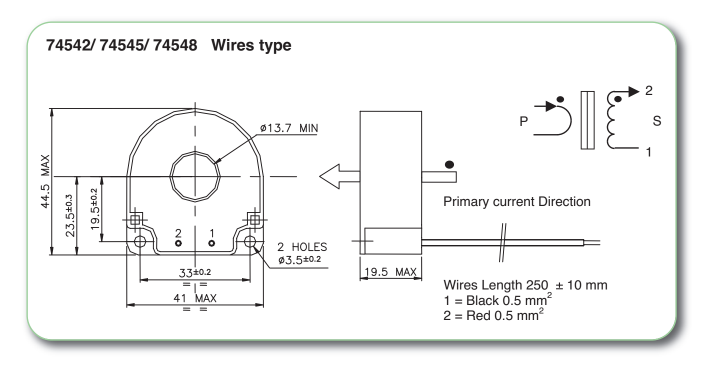




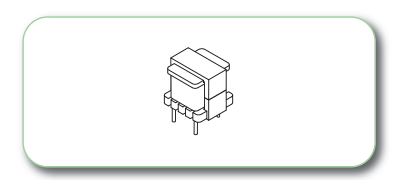


MYRRA Part N°	Sec. Turns	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max @ Frequency	Sine Vsec max @ Frequency	Typical Load/ Accuracy/ Current
74542	100	200 A	0.35 Ω	50	2 V.ms/ 20 kHz 1 V.ms/ 100 kHz	150 V/ 20 kHz 150 V/ 100 kHz	120 Ω / 1%
74545	500	100 A	6.5 Ω	1250	10 V.ms/ 50 Hz	0.7 V/ 50Hz/ 100 A 1.2 V/ 50Hz/ 60 A	≤3Ω / 1% / 100 A ≤10Ω / 1% / 60 A
74548	1000	250 A	22 Ω	8000	100 V.ms/ 50 Hz	15 V/ 50 Hz/ 250 A	≤ 50 Ω / 1% / 250 A

Data applies for one primary turn (single passage of primary wire through toroid hole). Sensitivity can be increased for lower currents by winding more than one turn.



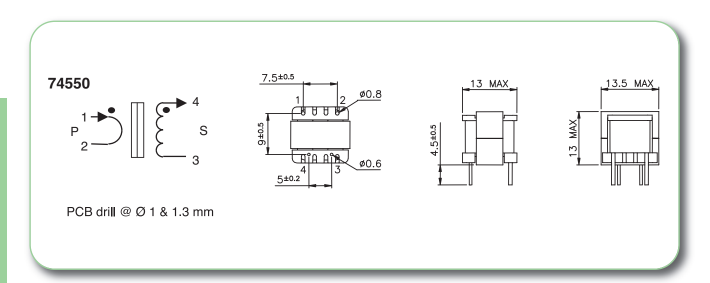


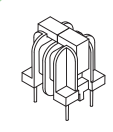


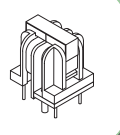
FOR SWITCH MODE POWER SUPPLIES - 20 to 150 kHz										
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S		
74550	1/ 100	10	2.3	6	250 V.μs	40 Vrms	10 – 100 Ω/ 1%/ 10 A	1500 V		

This product is only composed of UL approved materials.

This product has a construction conform to CEI950, CEI335, CEI61558 for functional insulation







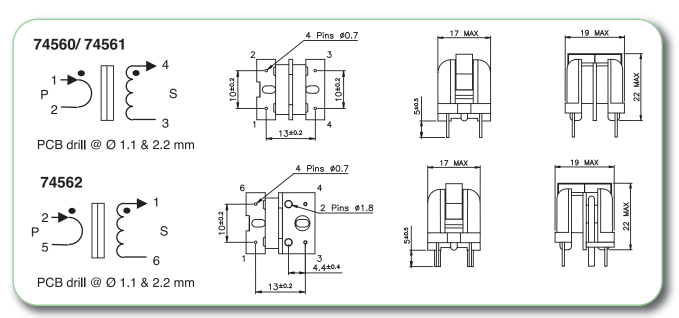
	FOR SWITCH MODE POWER SUPPLIES - 20 to 150 kHz												
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S					
74560	1/ 100	10	1.1	12	300 V.μs	25 Vrms	5-50Ω/1%/10A	4000 V					
74562	1/ 100	25	1.1	12	300 V.µs	25 Vrms	5 – 50 Ω / 1% / 25 A	4000 V					

	FOR MAINS AC CURRENT MEASUREMENT - 50 to 400 Hz									
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S		
74561	1/ 2000	8 A	400	4.5 H	5 V.ms	1 Vrms	≤100 Ω / 2% / 6 A	4000 V		

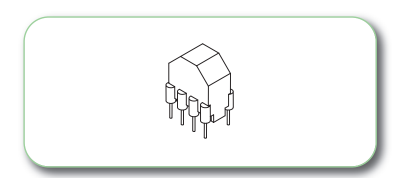
These products are only composed of UL approved materials.

These products have a construction conform to CEI950, CEI335, CEI61558 for Reinforced insulation

74560, 74561 : 8 mm creepage distance 74562 : 6 mm creepage distance



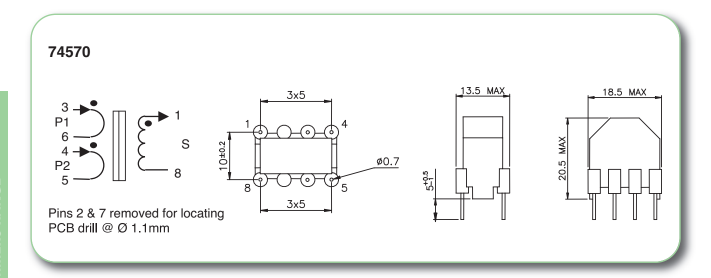


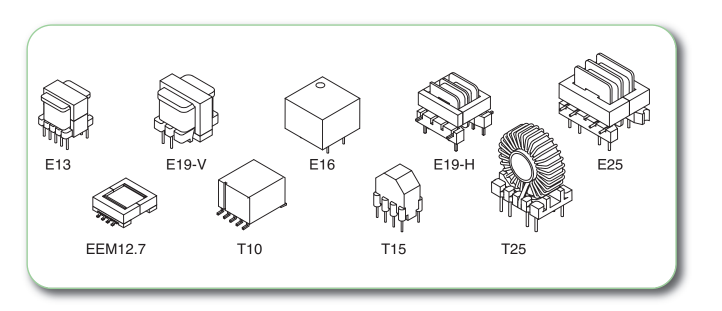


	FOR SWITCH MODE POWER SUPPLIES - 20 to 150 kHz										
MYRRA Part N°	Ratio	Max Pri. Current A rms	Rsec. Ω max	Lsec. mH min	Pulse Vsec x t max	Sine Vsec rms max	Typical Load/ Accuracy/ Current	Insulation Voltage P/ S			
74570	1/1/50	20 A parallel 10 A serie	0.32	9	150 V.µs	12 Vrms	5 – 25 Ω / 1% / 20 A	4000 V			

This product is only composed of UL approved materials.

This product has a construction conform to CEI950, CEI335, CEI61558 for Reinforced insulation (8 mm creepage distance)



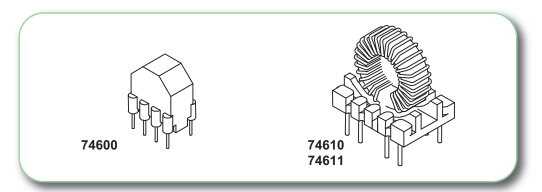


To be used for MOSFET or IGBT Drive, SCR triggering, DC/DC power conversion, Voltage isolation.

MYRRA Part N°	SIZE	Ratio			
74600	Size T15	Ratio 1 / 1 / 1	Low stray inductance		
74610	Size T25	Ratio 1 / 1 / 1	Low stray inductance		
74611	Size T25	Ratio 1 / 1 / 1	Low stray inductance		
74620	Size E19-H	Ratio 1 / 1 / 1	Low coupling capacitance		
74621	Size E19-H	Ratio 3 / 1 / 1	Low coupling capacitance		
74630	Size E25	Ratio 1 / 1 / 1	Low coupling capacitance		
74631	Size E25	Ratio 3 / 1 / 1	Low coupling capacitance		
74640	Size E19-V	Ratio 1 / 5	For voltage step-up		
74641	Size E19-V	Ratio 1 / 10	For voltage step-up		
74650	Size E13	Ratio 1 / 1 / 1	Small size		
74710	Size E16	Ratio 1 / 1	Low coupling capacitance		
74660	Size EEM12.7	Ratio 1CT / 1.3CT	SMD		
74661	Size EEM12.7	Ratio 1CT / 1CT	SMD, for DC/DC converter		
74670	Size T10	Ratio 1CT/1.3	SMD, Low stray inductance		



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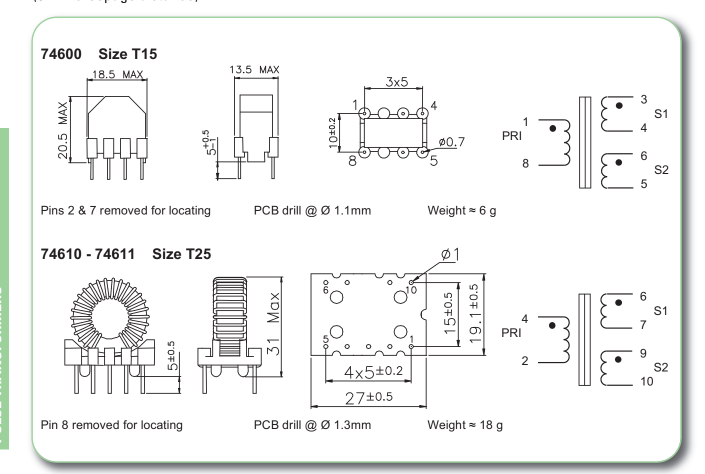


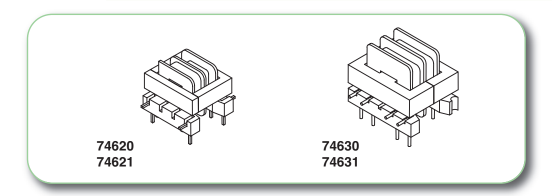
MYRRA Part N°	Ratio P/S1/S2	L pri. +/-30%	Current / winding Arms max	Resistance / winding Ω max	Pulse Ext V.µs max	square V / kHz max	C P/S pF max	Lleak P/S max	Insulation Voltage	
									P/S	S1/S2
74600	1/1/1	4-8	0.6	0.35	150 V.µs	0.4	120 pF	1.0 µH	4 kV	4 kV
74610	1/1/1	0.6 – 1.2	1.7	0.07	150 V.µs	0.4	35 pF	0.6 μΗ	4 kV	4 kV
74611	1/1/1	2.5 - 5	1.2	0.14	300 V.μs	0.8	90 pF	1.2 µH	4 kV	4 kV

- Toroid core gives best coupling, lowest leakage inductance, fast rise time.
- Pulse (E.t rating) is given for bipolar (symetrical) pulse. Value is reduced for unipolar pulse.

SAFETY:

- These products are only composed of UL-VO approved materials.
- Insulation test voltage : 4000 Vrms
- This product has a construction conform to CEI950, CEI335, CEI61558 for Reinforced insulation (8 mm creepage distance)



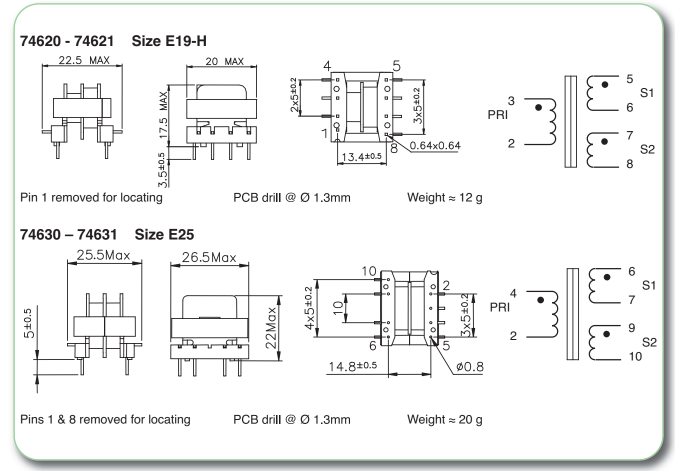


MYRRA Part N°	Ratio P/S1/S2	/winding /winding Ext V/kHz	C P/S	Lleak P/S	Insulation Voltage					
Turent 170	, , , ,		Arms max	Ωmax	V.µs max	max	pF max	max	P/S	S1/S2
74620	1/1/1	3.2 mH	0.5	1.0	350 V.μs	0.6	5 pF	70 μH	2.5 kV	1.5 kV
74621	3/1/1	17 mH	0.3	2.0	800 V.μs	1.5	5 pF	400 μΗ	2.5 kV	1.5 kV
74630	1/1/1	2 mH	1	0.4	500 V.μs	0.8	7 pF	60 μΗ	2.5 kV	1.5 kV
74631	3/1/1	10 mH	0.45	0.8	1000 V.µs	1.7	7 pF	300 μΗ	2.5 kV	1.5 kV

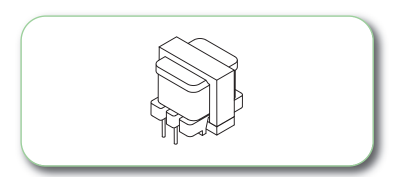
- Principally dedicated to SCR triggering
- Designed for minimum coupling capacitance

SAFETY:

These products are only composed of UL-VO approved materials.



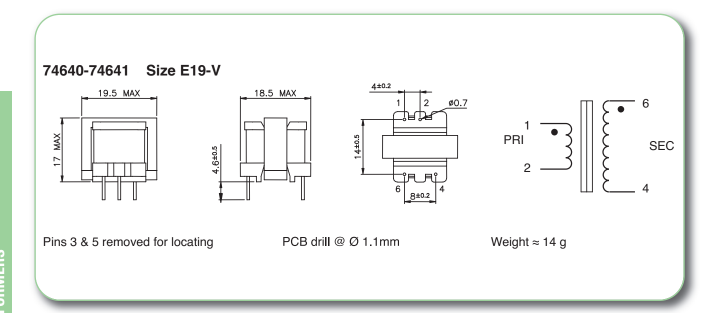


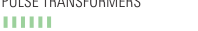


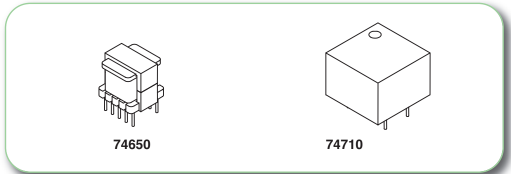
MYRRA Part N°	Ratio P/S	L pri. +/-30%	Current Arms max	Resistance Ω max	Pulse Vsec . t max	Sine Vsec. max	Insulation Voltage P/ S
74640	1/5	11 mH	Pri : 0.5 Sec : 0.1	Pri : 1.0 Sec : 31	16 V.ms	4 Vrms / 50 Hz 50 Vrms / 5 kHz	1500
74641	1/10	11 mH	Pri : 0.4 Sec : 0.04	Pri : 1.8 Sec : 80 Ω	33 V.ms	8 Vrms / 50 Hz 100 Vrms / 5 kHz	1500

SAFETY:

• These products are only composed of UL-V0 approved materials.







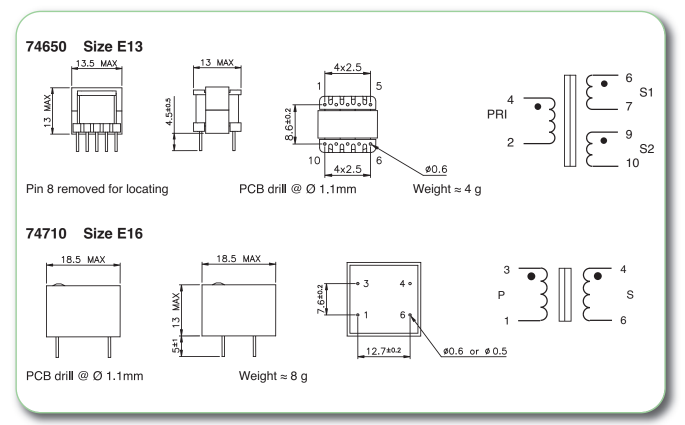
MYRRA Part N°		P/S1/S2 L pri. / winding	Resistance Pulse / winding Ext	Ext	square V / kHz	C P/S	Lleak P/S	Insulation Voltage		
1701702	Arms max	Ω max	V.µs max	max	pF max	max	P/S	S1/S2		
74650	1/1/1	500 μH +/-30%	0.6	0.28	120 V.µs	20V/ 100kHz	12 pF	2 μΗ	1.5 kV	1.5 kV
74710	1/1	2 mH +/-40%	0.6	0.6	300 V.µs	50V/ 100kHz	6 pF	44 µH	4 kV	

- 74650 is principally designed for Mosfet drive in SMPS (Forward or Bridge converters)
- 74710 is principally designed for SCR Triggering

SAFETY:

These products are only composed of UL-V0 approved materials.

The product 74710 has a construction conform to CEI950, CEI335, CEI61558 for Reinforced insulation (8 mm creepage distance)





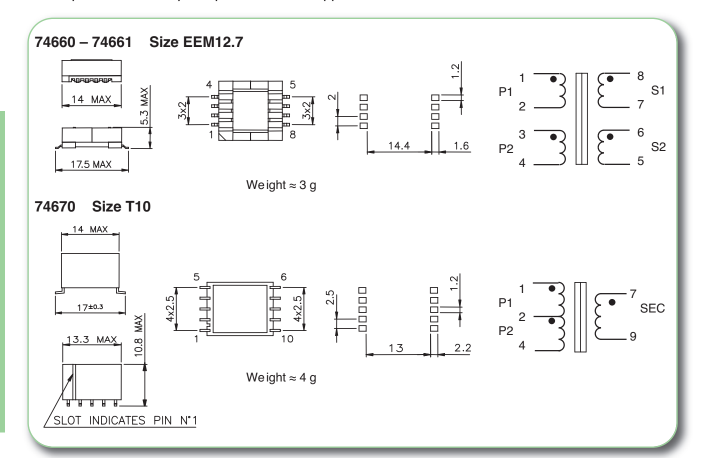


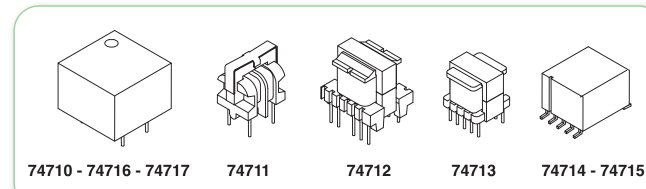
MYRRA Part N°	Ratio P/S	L pri.	Current / winding max	Resistance / winding Ω max	Pulse Extmax P1 or P2	square V / kHz max P1 or P2	C P/S pF max	Lleak P/S max	Insulation Voltage P/ S
74660	1+1 / 1.3+1.3	240 μH +/-30%	0.2 Arms	0.9	50 V.μs	15V 100 – 500kHz	20 pF	0.35 μΗ	0.5 kV
74661	1+1 / 1+1	10 μH +/-10%	3 Apeak 0.5 Arms	0.2	30 V.µs	0.05 V / kHz 100 – 400kHz	20 pF	0.2 μΗ	0.5 kV
74670	1+1 /1.3	220 μH +/-30%	0.4 Arms	0.25	15 V.µs	0.03 V / kHz 100 – 500kHz	12 pF	0.4 μΗ	4 kV

- 74660 can be used in association with MAXIM MAX250 or MAX253
- 74661 can be used in association with LINEAR TECHNOLOGY LT1424
- 74660 can be used in association with MAXIM MAX845

SAFETY:

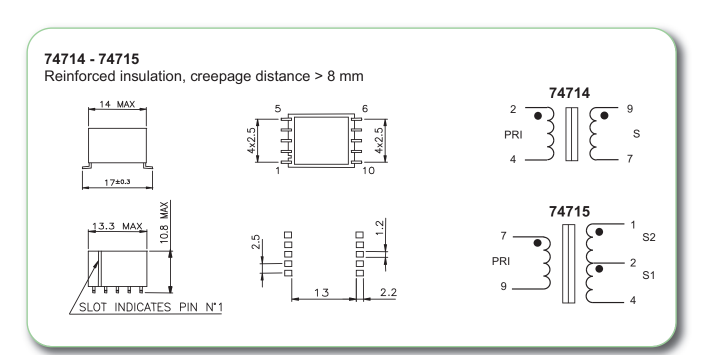
These products are only composed of UL-VO approved materials.





- Designed for coupling signals to power line
- Adapted for use with Modem Circuits: ST7537, ST7538, TDA5051 or IC/SS

MYRRA Part N°	Inductance (μΗ)	Leakage Inductance (µH)	Resistance per winding P / S (max)	Frequency range	Turns ratio P/S	Max Sec. current (mA rms) (50 - 60 Hz)	Insulation (Vrms)	Size
74714	1300 +/-40 % (2 - 4)	< 0.5	0.2 Ω / 0.2 Ω	10 – 200kHz	1/1	4	5500	T10- SMD
74715	3.0 +/-25 % (7 – 9)	< 0.1	0.06 Ω / 0.1 Ω	1 – 20 MHz	2/1+1	200	4000	T10- SMD

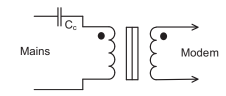




MYRRA Part N°	Inductance (μΗ)	Leakage Inductance (µH)	Resistance per winding P / S (max)	Frequency range	Turns ratio P/S	Max Sec. current (mA rms) (50 - 60 Hz)	Insulation (Vrms)	Size
74710	2000 +/-40 % (1 – 3)	44 +/-7%	0.6 Ω / 0.6 Ω	10 – 450kHz	1/1	10	4000	EF16- H-4P
74711	2900 +/-40% (1 – 2)	44 +/-7%	1Ω / 1Ω	10 – 200kHz	1/1	4	1500	U9.8- 4P
74716	45000 +/- 40 % (3 - 1)	1500 +/-10 %	12 Ω / 14 Ω	10 - 200kHz	1/1.15	4	4000	EF 16 H - 5P
74717	400 +/- 40 % (3 - 1)	14.4 +/- 10 %	0.3 Ω / 0.5 Ω	20 - 450kHz	1/1.67	40	4000	EF 16 H - 5P

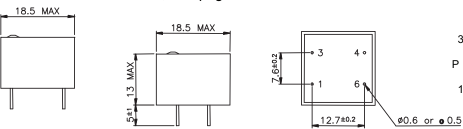
• 74710 - 74711 - 74716 - 74717 Typical application :

Designed for resonance of series coupling capacitor and the transformer leakage inductance.

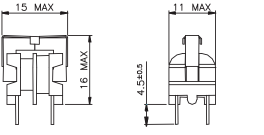


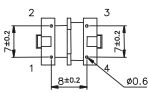
MYRRA Part N°	Series Resonance Frequency (kHz)	Mains Coupling capacitance (nF)		
74710	132.5	33		
74711	132.5	33		
74716	50	6.8		
74717	40 - 90	470		

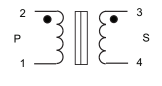
74710 Reinforced insulation, creepage distance > 8 mm



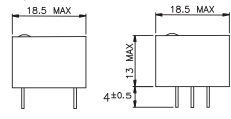
74711 Functional insulation

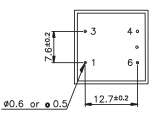


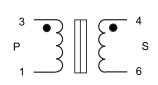




74716 - 74717 Reinforced insulation, creepage distance > 8 mm





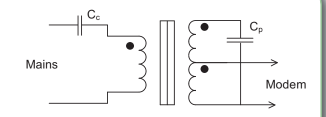




MYRRA Part N°	Inductance (μΗ)	Leakage Inductance (µH)	Resistance per winding P / S (max)	Frequency range	Turns ratio P/S	Max Sec. current (mA rms) (50 - 60 Hz)	Insulation (Vrms)	Size
74712	212 +/-10 % (2 - 5)	< 5 (2-5)	0.8 Ω / 0.04 Ω	10kHz – 1MHz	5+1/1	500	4000	E16-V- 10P
74713	144 +/-10 % (2 – 5)	< 5	0.5 Ω / 0.5 Ω	10 – 450kHz	5+1 / 5+1	200	1500	E13-V- 10P

• 74712 - 74713 Typical application :

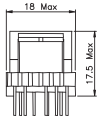
Designed for resonance of parallel capacitor with the primary magnetizing inductance.

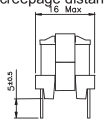


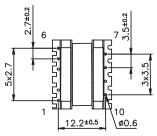
MYRRA Part N°	Parallels Resonance Frequency (kHz)	Mains Coupling capacitor(nF)	Parallel capacitor (nF)
74712	132.5	33	6.8
74713	132.5	33	10

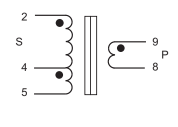
74712

Reinforced insulation, creepage distance > 6 mm

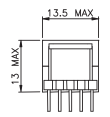


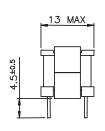


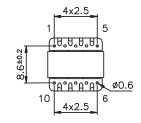


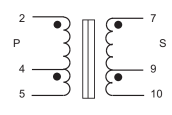


74713 Functional insulation











THROUGH HOLES CHOKES

	Available sizes	Values	Applications			
DC SERIES		Drum Cores				
	(Øx H) mm: 04x06 - 05x07 06 x07 - 07x08 - 07x10 08x0 9 - 09x12 - 10x13 - 11x12 -11x14 - 11x18 - 13x15	1 µH to 150 mH - 9.3 to 0.03 ADC	DC-DC converters ADSL-computers			
RC SERIES	Rod Chokes					
	(ØxL): 02x06 - 03x1 0 04x15 - 05x20 - 06x30	1 to 56 μH - 0.56 to 1.57 ADC	Power supply - Power amplifier			
CMT SERIES		Common Mode Toroids	3			
	on request	on request	Power supply EMI suppression Wideband chokes			

SURFACE MOUNT CHOKES

	Available sizes	Values	Applications			
PI SERIES		Power inductors				
	32 - 42 - 43 - 53 - 54 - 73 75 - 104 - 1 05	1 to 820 μH 0,24 to 6.8 A	DC-DC converters DC-AC inverters Switching power supplies			
SPI SERIES		Shielded Power inducto	rs			
	7 3 - 74 - 124 -125 - 127	1.2 to 1000 μH 10.6 to 0.18 Arms	DC-DC converters DC-AC inverters Chargers			

MYRRA encapsulated electronic transformers are Switched Mode Power Supplies based on Flyback topology.

They constitute an interesting alternative to the traditional supply in the most common applications of power from 5W to 10W

ENERGY SAVING due to high efficiency and low standby power



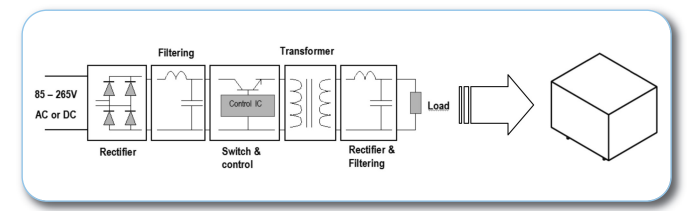




MAIN FEATURES

- Wide input voltage range
- Increased power. 3 x compared to standard El30, El38 and El48 transformer
- Better energetic efficiency: 70% typical compared to 40% for the conventional supply
- Very low Standby Power consumption: meets requirements of Energy Star or EC Code of Conduct
- Same footprint as El30, El38 and El48 transformer : Upgrade your application without redesign of PCB

Power from 2.5W to 10W



The applications for the Electronic serie are:

- Alternative to the linear transformers in all AC/DC applications of power up to 10W
- Alternative to DC/DC converters for application in D.C.current (Telecom supplies, electric substations etc.)
- Industrial, domestic and consumer electronics applications
- Standby devices and others DC or AC auxiliary supplies

With the same footprint as a El30, El38 and El48 transformer, they will replace:

- 50 Hz Transformer
- Fuse
- Bridge Rectifier
- Filtering Capacitor

Regulated types will also replace linear regulator and heatsink

SAFETY STANDARDS

APPROVALS:

- EN 60950
- EN 60335
- EN 61558-1
- EN 61558-2-16
- UL 60950-1
- CSA 22.2 N°60950-1
- UL 94V0

EMC STANDARDS

Conducted and radiated emissions conform to

- EN 55014-1
- EN 55022 class B

Immunity conform to

- EN 55014-2
- EN 61000-4-x



MAIN FEATURES:

- 2.5 To 5W Small Compact Size PCB Mount
- Single Output Regulated
- Output Range: 3.3VDC 24VDC
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.2W
- Better Energetic Efficiency: Meet Requirements Of Energy Star And EC Code Of Conduct
- Encapsulated Design And Same Footprint As El30 Transformer: Upgrade Your Application Without Redesign Of PCB

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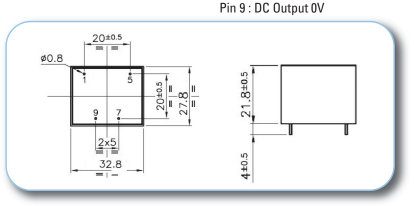
- Safety: Meets All Requirements of: IEC/EN61558-2-16, IEC/EN60950, IEC/EN60335, UL/CUL60950, CE, VDE, ENEC Mark
- Materials : Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014, EN55022, CLASS B
- Immunity Conform To EN61000-3-3, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

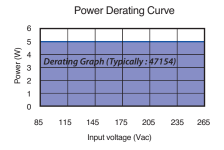
Reference	Output voltage (DC Volts)	Output current (DC mA)	Output Power (W)	Efficiency (%)	Ta (°C)
47121	3.3	750	2.5	65	70
47122	5	550	2.75	68	70
47123	9	270	2.5	72	70
47124	12	210	2.5	74	70
47124 SLI	12	210	2.5	74	70
47125	15	170	2.5	75	70
47126	24	110	2.5	77	70
47151	3.3	1350	4.2	65	50
47157	3.8	1180	4.5	66	50
47152	5	900	4.5	68	50
47153	9	550	5	72	50
47154	12	420	5	75	50
47155	15	320	5	76	50
47156	24	220	5	79	+50

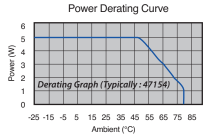
DIMENSIONS and PINOUT

4 PINS

PRI. Pins 1 – 5: AC Or DC Input SEC. Pin 7: DC Output +V









Mod	lel: 2.5 To 5 Watt	Specification
	Rated AC input Voltage	100~240Vac Or 140VDC-340VDC
	AC Input Voltage Range	85~265Vac Or 120VDC-370VDC
AC Input	AC Input Frequency Range	47Hz~63Hz
Characteristics	Rated AC Input Frequency	50/60Hz
	Input Current	0.2A Max@85Vac~265Vac, at full load
	Standby Power	0.2W Max(Meet Requirements Of Energy Star And EC Code Of Conduct)
	Output Voltage Accuracy	± 2%
	Output Voltage Line Regulation	± 0.5%
DC Output	Output Voltage Load Regulation	± 1%
Characteristics	Ripple & Noise	Max 200mVp-p@ Rated AC input(The measuring will be terminated with a 47uF AL E-Cap and a 0.1uF Cer-Cap. An oscilloscope set at 20MHz bandwidth)
	Efficiency	See Table (Meet Requirements Of Energy Star And EC Code Of Conduct)
.	Over Current Protection	The power supply shall automatic protection. The power supply shall autorecovery normal operation after the deformation is removed. No excessive heat, odor, or plastic deformation shall occur, no safety hazard
Protection Characteristics	Output Short Circuit Protection	The power supply shall withstand a continuous output short without damage in 24 hours; The short may be applied before power on, or after power on; The power supply shall resume normal operation after the short is removed, no excessive heat, odor, or plastic deformation shall occur, no safety hazard
	Operation Temperature	The power supply shall shut down when the junction temperature of PWM controller exceeds the thermal shutdown temperature , typically 140°C±10°C.
Environmental	Operation Humidity	10~ 90% RH(No Condensing) @ full load
	Storage Temperature	-40°C~ +85°C
	Storage Humidity	5%~95%
	Dielectric Strength	Primary to Secondary: 4000Vac 5mA, 3 sec.
	Radiation	Meet EN55022,EN55014 , Class B. under 3dB margin
Safety & EMC	Conduction	Meet EN55022,EN55014, Class B. under 3dB margin
Requirement	Safety Standards	Meet all requirements of UL/CUL60950 - IEC/EN60950 - IEC/EN60335 - EC/EN61558-2-16 CE,VDE, And ENEC Mark VDE Approval No. 40034334 - UL Approval No.E352488
Reliability	МТВГ	Calculated by MIL-HDBK-217-F2 550K Hours Min. @230VAC input, 25deg.C
Requirement	Burn-In Test	The unit shall be burned in for 2~ 5hours under 230Vac input and DC with full load at an ambient temperature of 30~45 degrees C
Net Weight	About 30 grams per product unit	
Guarantee	This product meet to RoHS standa	ard



MAIN FEATURES:

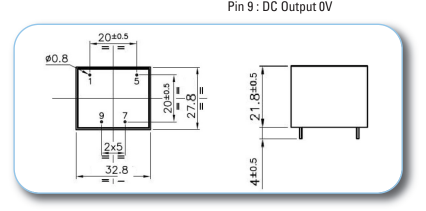
- 2.4 To 5W Small Compact Size PCB Mount
- Single Output -Non Regulated
- Output Range: 5.0VDC 24VDC
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.3W
- Better Energetic Efficiency: Meet Requirements Of Energy Star and EC Code Of Conduct
- Encapsulated Design And Same Footprint As El30 Transformer: Upgrade Your Application Without Redesign Of PCB

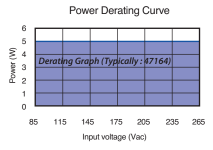
- Safety: Meets All Requirements of: IEC/EN61558-2-16, IEC/EN60950, IEC/EN60335, UL/CUL60950, CE, VDE, ENEC Mark
- Materials: Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014, EN55022, CLASS B
- Immunity Conform To EN61000-3-3, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

Reference	Output voltage (DC Volts)	Output current (DC mA)	Output Power (W)	Efficiency (%)	Ta (°C)
47114	12	200	2.4	74	+70
47132	5	500	2.5	68	+70
47133	9	360	3.2	73	+70
47134	12	270	3.2	75	+70
47135	18	180	3.2	78	+70
47136	24	130	3.2	80	+70
47162	5	900	5	68	+50
47163	9	560	5	73	+50
47164	12	420	5	75	+50
47165	18	280	5	78	+50
47166	24	210	5	80	+50

DIMENSIONS and PINOUT

4 PINS PRI. Pins 1 – 5: AC Or DC Input SEC. Pin 7: DC Output +V





Power Derating Curve 6 (W) 4 3 2 Derating Graph (Typically: 47164) -25 -15 -5 5 15 25 35 45 55 65 75 85

Ambient (°C)













MAIN FEATURES:

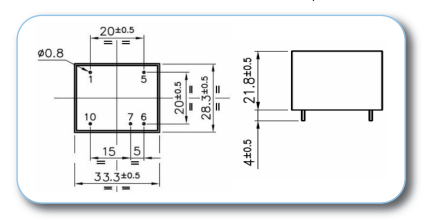
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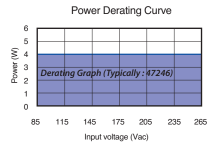
- 3 To 5W Small Compact Size PCB Mount
- Two Common Outputs Regulated
- Output Voltage Accuracy: See Table For 15 To 100% Rated Load Of Each Output (includes line and load variations)
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.2W
- Better Energetic Efficiency: Meet Requirements Of Energy Star And EC Code Of Conduct
- Encapsulated Design And Same Footprint As El30 Transformer: Upgrade Your Application Without Redesign Of PCB
- Safety: Meets All Requirements of: IEC/EN61558-2-16, IEC/EN60950, IEC/EN60335, UL/CUL60950, CE, VDE, ENEC Mark
- Materials: Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014, EN55022, CLASS B
- Immunity Conform To EN61000-3-3,EN61000-4-2, EN61000-4-3,EN61000-4-4,EN61000-4-5,EN61000-4-6, EN61000-4-8, EN61000-4-11

TWO COMMON OUTPUTS						
Reference	Output 1 Output 2 (DC Volts)	Output 1 Output 2 (DC mA)	Output Power (W)	Output 1 Output 2 accuracy	Efficiency (%)	Ta (°C)
47243	+10.5 +7	380 max 100 max	4.7	± 3% +15%	72	+50
47243	+10.5 +7	315 max 100 max	4	± 3% +15%	72	+60
47244	+ 15 +7	300 max 70 max	5	± 3% ± 15%	73	+50
47244	+ 15 +7	234 max 70 max	4	± 3% ± 15%	73	+60
47245	+12 +5.5	130 max 300 max	3.2	± 5% ± 10%	65	+70
47246	+5 +12	400 (600max) 170 max	4	± 3% ± 15%	65	+60
47247	+15 -15	130 max 130 max	4	± 8% ± 8%	73	+60

DIMENSIONS and PINOUT 5 PINS

PRI: Pins 1 – 5: AC Or DC Input SEC: Pin 6: DC Output 1 & 2 OV Pin 7: DC Output 1 +V Pin 10: DC Output 2 +V





Ambient (°C)

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Model: Two	Common Outputs 3 TO 5W	Specification				
	Rated AC input Voltage	100~240Vac Or 140VDC-340VDC				
	AC Input Voltage Range	85~265Vac Or 120VDC-370VDC				
AC Input	AC Input Frequency Range	47Hz~63Hz				
Characteristics	Rated AC Input Frequency	50/60Hz				
	Input Current	0.2A Max@85Vac~265Vac, at full load				
	Standby Power	0.2W Max (Meet Requirements Of Energy Star And EC Code Of Conduct)				
DC Output	Output Voltage Accuracy	See Table For 15 To 100% Rated Load Of Each Output (includes line and load variations)				
Characteristics	Efficiency	See Table(Meet Requirements Of Energy Star And EC Code Of Conduct)				
	Over Current Protection	The power supply shall automatic protection. The power supply shall autorecovery normal operation after the deformation is removed. No excessive heat, odor, or plastic deformation shall occur, no safety hazard				
Protection Characteristics	Output Short Circuit Protection	The power supply shall withstand a continuous output short without damage in 24 hours; The short may be applied before power on, or after power on; The power supply shall resume normal operation after the short is removed, no excessive heat, odor, or plastic deformation shall occur, no safety hazard				
Over Temperature Protection		The power supply shall shut down when the junction temperature of PWM controller exceeds the thermal shutdown temperature, typically 140°C±10°C.				
	Operation Temperature	-25°C ~ +Ta (see table)				
	Operation Humidity	10~ 90% RH(No Condensing) @ full load				
Environmental	Storage Temperature	-40°C~ +85°C				
	Storage Humidity	5%~95%				
	Dielectric Strength	Primary to Secondary: 4000Vac 5mA, 3 sec.				
	Radiation	Meet EN55022,EN55014, Class B. under 3dB margin				
	Conduction	Meet EN55022,EN55014,Class B. under 3dB margin				
Safety & EMC Requirement	Safety Standards	Meets all requirements of UL/CUL60950 IEC/EN60950 IEC/EN60335 IEC/EN61558-2-16 CE,VDE, And ENEC Mark VDE Approval No. 40034334 UL Approval No.E352488				
Reliability	MTBF	Calculated by MIL-HDBK-217-F2 550K Hours Min. @230VAC input, 25deg.C				
Requirement	Burn-In Test	The unit shall be burned in for 2~ 5hours under 230Vac input and DC with full load at an ambient temperature of 30~45 degrees C				
Net Weight	About 30 grams per product unit					
Guarantee	This product meet to RoHS stand	ard				



000 SERIES

MAIN FEATURES:

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- 3 To 5W Small Compact Size PCB Mount
- Two Isolated Outputs Regulated
- Output Voltage Accuracy: See Table For 15 To 100% Rated Load Of Each Output (includes line and load variations)
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.2W
- Better Energetic Efficiency: Meet Requirements Of Energy Star And EC Code Of Conduct
- Encapsulated Design And Same Footprint As El30 Transformer: Upgrade Your Application Without Redesign Of PCB
- Safety: Meets All Requirements of: IEC/EN61558-2-16, IEC/EN60950,IEC/EN60335, UL/CUL60950, CE,VDE,ENEC Mark
- Materials: Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014, EN55022, CLASS B
- Immunity Conform To EN61000-3-3,EN61000-4-2,EN61000-4-3,EN61000-4-4,EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

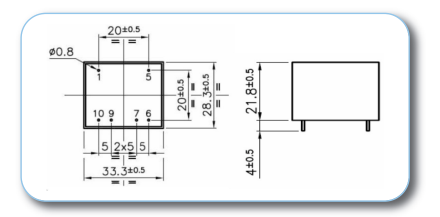
	ISOLATED OUTPUT							
Reference	Output 1 Output 2 (DC Volts)	Output 1 Output 2 (DC mA)	Output Power (W)	Output 1 Output 2 accuracy	Efficiency (%)	Ta (°C)		
47252	5 5	350 (600max) 350 max	3.5	± 3% +15%	66	+60		
47254	12 12	165 (300max) 165 max	4	± 5% ± 15%	72	+60		
47255	15 15	135 (200max) 135 max	4	± 5% ± 15%	73	+60		
47257	5 12	400 (600max) 170 max	4	± 3% ± 15%	68	+60		
47258	18 8	150 (200max) 150 max	4	± 5% ± 15%	72	+60		

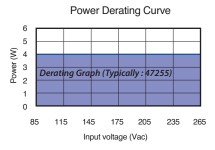
DIMENSIONS and PINOUT 6 PINS

pins 1 & 5 : AC or DC Input pin 6: DC output1 0V pin 7: DC output1 +V pin 9: DC output2 0V pin 10: DC output2 +V

ISOLATED OUTPUT

Input / Output Isolation test voltage: 4000 Vac Output1 / Output 2 isolation : 4000Vac





Power Derating Curve

6 5 4 4 5 8 3 3 4 5 5 6 6 75 85 65 75 85

Ambient (°C)



Model: Two	Isolated Outputs 3 to 5W	Specification
	Rated input Voltage	100~240Vac Or 140VDC-340VDC
	Input Voltage Range	85~265Vac Or 120VDC-370VDC
AC Input	AC Input Frequency Range	47Hz~63Hz
Characteristics	Rated AC Input Frequency	50/60Hz
	Input Current	0.2A Max@85Vac~265Vac, at full load
	Standby Power	0.2W Max(Meet Requirements Of Energy Star And EC Code Of Conduct)
	Output Voltage Accuracy	See Table For 15 To 100% Rated Load Of Each Output (includes line and load variations)
DC Output Characteristics	Turn On Delay	2S max @ 85Vac~265Vac input and DC output with full load
	Efficiency	See Table (Meet Requirements Of Energy Star And EC Code Of Conduct)
	Over Current Protection	The power supply shall automatic protection. The power supply shall auto-recovery normal operation after the deformation is removed. No excessive heat, odor, or plastic deformation shall occur, no safety hazard
Protection Characteristics	Output Short Circuit Protection	The power supply shall withstand a continuous output short without damage in 24 hours; The short may be applied before power on, or after power on; The power supply shall resume normal operation after the short is removed, no excessive heat, odor, or plastic deformation shall occur, no safety hazard
	Over Temperature Protection	The power supply shall shut down when the junction temperature of PWM controller exceeds the thermal shutdown temperature, typically 140°C±10°C.
	Operation Temperature	-25°C ~ +Ta (see table)
Environmental	Operation Humidity	10~ 90% RH(No Condensing) @ full load
Environmental	Storage Temperature	-40°C~ +85°C
	Storage Humidity	5%~95%
	Dielectric Strength	Primary to Secondary: 4000Vac 5mA, 3 sec. Output1 to output2: 4000Vac 5mA, 3 sec
	Radiation	Meet EN55022,EN55014, Class B. under 3dB margin
	Conduction	Meet EN55022,EN55014,Class B. under 3dB margin
Safety & EMC	Power Clamp Radiation	EN55014-1:2006+A1:2009+A2:2011
Requirement	Lightning Surge	EN61000-4-5:2006, Level II. 1KV
	Electric Fast Transient	Meeting EN61000-4-4:2012, 1KV
	Safety Standards	Meets all requirements of UL/CUL6095 , IEC/EN60950 , IEC/EN60335, EC/EN61558-2-16 , CE,VDE,And ENEC Mark VDE Approval No. 40034334 , UL Approval No.E352488
Reliability	MTBF	Calculated by MIL-HDBK-217-F2 550K Hours Min. @230VAC input, 25deg.C
Requirement	Burn-In Test	The unit shall be burned in for 2~ 5hours under 230Vac input and DC with full load at an ambient temperature of 30~45 degrees C
Net Weight	About 30 grams per product unit	
Guarantee	This product meet to RoHS standa	ard



10 SERIES

MAIN FEATURES:

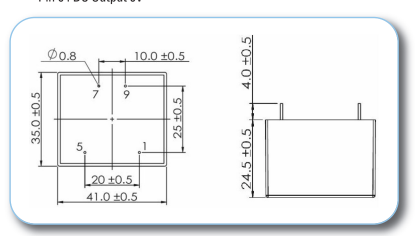
- 7.5W Small Compact Size PCB Mount
- Single Output Regulated
- Output Range: 3.3VDC 24VDC
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.15W
- Better Energetic Efficiency: Meet Requirements Of Energy Star And EC Code Of Conduct
- Encapsulated Design And Same Footprint As El38 Transformer: Upgrade Your Application Without Redesign Of PCB

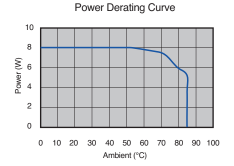
- Safety: IEC/EN61558-2-16,IEC/EN60950,IEC/EN60335, UL/CUL60950,CE,VDE,ENEC Mark
- Materials: Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014 CLASS B, EN55022 CLASS B And FCC Part 15
- Immunity Conform To EN61000-3-3,EN61000-4-2, EN61000-4-3,EN61000-4-4,EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

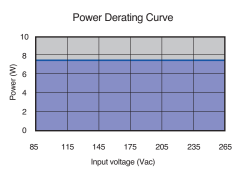
	7.5W Regulated							
Reference	Output (DC Volts)	Output (DC mA)	Output voltage accuracy	Output Power (max W)	Load output voltage regulation	Efficiency (%) @230VAC	Ta (°C)	
47206	3.3	2270	± 3%	7.5	± 3%	>74	+70	
47200	5	1500	± 2%	7.5	± 1%	>76	+70	
47201	9	830	± 2%	7.5	± 1%	>80	+70	
47202	12	625	± 2%	7.5	± 1%	>82	+70	
47203	15	500	± 2%	7.5	± 1%	>82	+70	
47204	18	420	± 2%	7.5	± 1%	>82	+70	
47205	24	310	± 2%	7.5	± 1%	>82	+70	

DIMENSIONS and PINOUT 4 PINS

PRI: Pins 1 – 5: AC Or DC Input SEC: Pin 7 : DC Output +V Pin 9 : DC Output 0V









M	lodel: 7.5 Watt	Specification
	Rated AC input Voltage	100~240Vac Or 140VDC-340VDC
	AC Input Voltage Range	85~265Vac Or 120VDC-370VDC
AC Input	AC Input Frequency Range	47Hz~63Hz
Characteristics	Rated AC Input Frequency	50/60Hz
	Input Current	0.3A Max@85Vac~265Vac, at full load
	Standby Power	0.15W Max(Meet Requirements Of Energy Star And EC Code Of Conduct)
	Output Voltage Accuracy	± 2% (5V,9V,12V,15V,18V,24V Types) - ± 3%(3.3V Type)
	Output Voltage Line Regulation	± 0.5%
DC Output	Output Voltage Load Regulation	± 1%(5V,9V,12V,15V,18V,24V Types) ± 3%(3.3V Type)
Characteristics	Ripple & Noise	Max 180mVp-p@ Rated AC input, at nominal line (The measuring will be terminated with a 47uF AL E-Cap and a 0.1uF Cer-Cap. An oscilloscope set at 20MHz bandwidth)
	Efficiency	Meet Requirements Of Energy Star And EC Code Of Conduct
	Over Current Protection	The power supply shall automatic protection. The power supply shall autorecovery normal operation after the deformation is removed. No excessive heat, odor, or plastic deformation shall occur, no safety hazard
Protection Characteristics	Output Short Circuit Protection	The power supply shall withstand a continuous output short without damage in 24 hours; The short may be applied before power on, or after power on; The power supply shall resume normal operation after the short is removed, no excessive heat, odor, or plastic deformation shall occur, no safety hazard
	Operation Temperature	-20°C ~ +Ta (see table)
Facinamental	Operation Humidity	10~ 90% RH(No Condensing) @ full load
Environmental	Storage Temperature	-40°C~ +85°C
	Storage Humidity	5%~95%
	Dielectric Strength	Primary to Secondary: 4000Vac 5mA, 3 sec.
	Radiation	Meet EN55022,EN55014,FCC, part 15, Class B. under 3dB margin
	Conduction	Meet EN55022,EN55014, FCC, part 15,Class B. under 3dB margin
Safety & EMC Requirement	Safety Standards	Meet all requirements of UL/CUL60950 IEC/EN60950 IEC/EN60335 IEC/EN61558-2-16 CE,VDE and ENEC Mark
Reliability	MTBF	Calculated by MIL-HDBK-217-F2 550K Hours Min. @230VAC input, 25deg.C
Requirement	Burn-In Test	The unit shall be burned in for 2~ 5hours under 230Vac input and DC with full load at an ambient temperature of 30~45 degrees C
Net Weight	About 56 grams per product unit	
Guarantee	This product meet to RoHS standa	ard



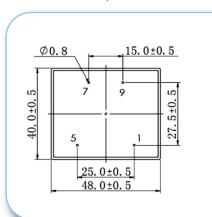
MAIN FEATURES:

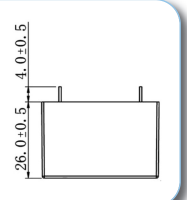
- 10W Small Compact Size PCB Mount
- Single Output Regulated
- Output Range: 3.3VDC 24VDC
- Input Range: 85VAC 265VAC/47 63Hz Or 120VDC 370VDC
- Very Low Standby Power Consumption < 0.1W
- Better Energetic Efficiency: Meet Requirements Of Energy Star And EC Code Of Conduct
- Encapsulated Design And Same Footprint As EI48 Transformer: Upgrade Your Application Without Redesign Of PCB
- Safety: IEC/EN61558-2-16, IEC/EN60950, IEC/EN60335, UL/CUL60950, CE, VDE, ENEC Mark
- Materials: Uses UL 94-V0 Plastic And Resin
- EMC: Conducted And Radiated Emissions Conform To EN55014 CLASS B, EN55022 CLASS B And FCC Part 15
- Immunity Conform To EN61000-3-3, EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11

	10W Regulated							
Part No	Power Rating Watts	Output Voltage (VDC)	Output Current (mA)	Ambient Temp. (°C)	Efficiency Typical	Input Range		
47210	10	5	2000	60	>74%@230VAC			
47211	10	9	1100	60	>80%@230VAC			
47212	10	12	830	60				
47213	10	15	670	60	>82%@230VAC	85VAC-265VAC (120VDC-370VDC)		
47214	10	18	560	60	>82%@23UVAU			
47215	10	24	420	60				
47216	10	3.3	3000	50	>72%@230VAC			

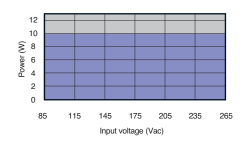
DIMENSIONS and PINOUT 4 PINS

PRI: Pins 1 – 5: AC Or DC Input SEC: Pin 7: DC Output +V Pin 9: DC Output 0V

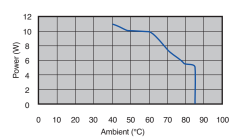




Power Derating Curve



Power Derating Curve









IV	lodel: 10 Watt	Specification		
	Rated AC input Voltage	100~240Vac Or 140VDC-340VDC		
	AC Input Voltage Range	85~265Vac Or 120VDC-370VDC		
	AC Input Frequency Range	47Hz~63Hz		
AC Input Characteristics	Rated AC Input Frequency	50/60Hz		
Onuractoristics	Input Current	0.4A Max@85Vac~265Vac, at full load		
	Input Inrush Current	40A Max @85Vac~265Vac input, cold start, full load		
	Standby Power	0.1W Max(Meet Requirements Of Energy Star And EC Code Of Conduct)		
	Output Voltage Accuracy	± 2% (9V,12V,15V,18V,24V Types) ± 3% (5V Type) ± 4%(3.3V Type)		
	Output Voltage Line Regulation	± 0.5%(9V,12V,15V,18V,24V Types) ± 1%(3.3V and 5V Types)		
	Output Voltage Load Regulation	± 1%(9V,12V,15V,18V,24V Types) ± 3% (5V Type) ± 4%(3.3V Type)		
D0.0	Ripple & Noise	Max 150mVp-p @Rated AC input (The measuring will be terminated with a 47uF AL E-Cap and a 0.1uF Cer-Cap. An oscilloscope set at 20MHz bandwidth)		
DC Output Characteristics	Dynamic Response	The output voltage shall not exceed ±10% rated output voltage @ 10%←→90% Load change, 1A/uS , 1KHz 50% duty cycle		
	Overshoot	The output voltage shall not exceed +10% rated output voltage @ Power on and 85Vac~265Vac input, and DC with full load		
	Undershoot	The output voltage shall not exceed -10% rated output voltage @ Power off and 85Vac~265Vac input and DC output with full load		
	Hold Up Time	5mS Min@ 100Vac ~240Vac, DC output with full load		
	Turn On Delay	3S max @ 85Vac~265Vac input and DC output with full load		
	Rise Time	50ms Max @ 85Vac~265Vac input and DC output with full load		
	Efficiency	See table (Meet Requirements Of Energy Star And EC Code Of Conduct)		
	Over Current Protection	The power supply shall automatic protection. The power supply shall autorecovery normal operation after the deformation is removed. No excessive heat, odor, or plastic deformation shall occur, no safety hazard		
Protection Characteristics	Output Short Circuit Protection	The power supply shall withstand a continuous output short without damage in 24 hours; The short may be applied before power on, or after power on; The power supply shall resume normal operation after the short is removed, no excessive heat, odor, or plastic deformation shall occur, no safety hazard		
	Over temperature protection	The power supply shall shut down when the junction temperature of PWM controller exceeds the thermal shutdown temperature typically 140°C \pm 10°C.		











N	Model: 10 Watt	Specification			
	Operation Temperature	-25°C ~ +Ta (see table)			
Environmental	Operation Humidity	10~ 90% RH(No Condensing) @ full load			
	Storage Temperature	-40°C~ +85°C			
	Storage Humidity	5%~95%			
	Cooling Method	Ordinary or thermostat			
	Dielectric Strength	Primary to Secondary: 4000Vac 5mA, 3 sec.			
	Radiation	Meeting EN55022,EN55014,FCC, part 15, Class B. under 3dB margin			
	Conduction	Meeting EN55022,EN55014, FCC, part 15,Class B. under 3dB margin			
	Power Clamp Radiation	Meeting EN 55014-1: 2006+A1: 2009+A2:2011			
	Lightning Surge	Meeting EN61000-4-5:2006, Level II. ±2KV			
	Electric Fast Transient	Meeting EN61000-4-4:2012, ±4KV			
	Voltage Dips And Interruptions	Meeting EN61000-4-11:2004			
	Voltage Fluctuation And Flicker	Meeting EN61000-3-3:2013			
Safety & EMC Requirement	Electrostatic Discharge	Meeting EN61000-4-2:2009 Contact Discharge ±4KV,Air Discharge ±8KV			
	RF Field Strength Susceptibility	Meeting EN61000-4-3:2006+A1:2008+A2:2010			
	Conducted Susceptibility	Meeting EN61000-4-6:2014			
	Power Frequency Magnetic Field Susceptibility	Meeting EN61000-4-8:2010			
	Safety Standards	Meet all requirements of UL/CUL60950 IEC/EN60950 IEC/EN60335 IEC/EN61558-2-16 CE,VDE And ENEC Mark			
Reliability Requirement	MTBF	Calculated by MIL-HDBK-217-F2 5V ,9V,12V,15V,18V,24V Types: 200K Hours Min. @230VAC input, 60deg.C 3.3V type: 200K Hours Min. @230VAC input, 50deg.C			
	Burn-In Test	The unit shall be burned in for 2~ 5hours under 230Vac input and DC with full load at an ambient temperature of 30~45 degrees C			
Mechanical	Physical Size	The units do not including PINs of input and output, and dimension is (L)48.0*(W)40.0*(H)26.0± 0.5mm (see appearance drawing)			
3.10.11001	Net Weight	About 80.2 grams per product unit.			
Guarantee	This product meet to RoHS standa	ard			

POWER PRODUCTS TECHNOLOGIES

One of Myrra core competence is to provide customers with a high level of production technology combining know-how and experience over 40 years.

High-frequency transformers and chokes up to 100KW Lamination 50Hz transformers and chokes up to 20KVA

Core: Laminated steel for 50Hz
Amorphous Core
Nanocristalin Cores
Powder Core / Sendust / Megaflux / High Flux
Ferrites Core

Winding mono or multi-spindle

Copper or Aluminum

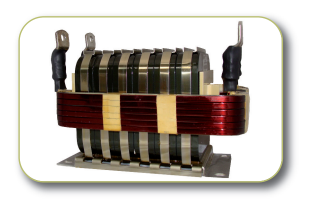
- Round emailed wire / Litz Wire / TIW
- Flat wire (rectangular)
- Foil: up to 400 mm width up to 10 layers simultaneously
- Automatic or Manual soldering machine (standard and ultrasonic)
- Automatic welding machine up to El180
- Varnish Automatic under vacuum, until 1m3 volume
- Potting under vacuum / UL94V0 / EN45545
- Automatic test system No Load Test / Full Load Test / Computer controlled
- Traceability
 - Parts : Serial Numbers / Barcode
 - Materials : Manufacturer Program / C.O.C.
- Insulation systems: B, F, H classes UL, IEC, CSA compliant



POWER PRODUCTS APPLICATIONS

Myrra is able to demonstrate a great adaptability to the needs and the requirements of the customers with a very high level of competence internationally recognized.

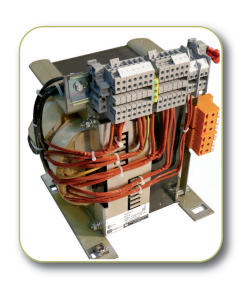
SOLAR



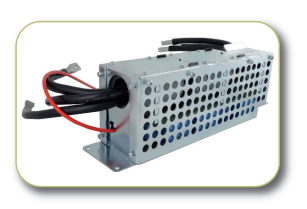


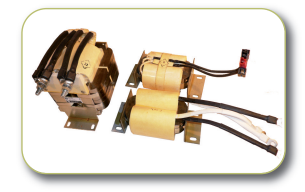
MACHINERY





MOTORDRIVE







POWER PRODUCTS CONTROL WORKING STATION

A high level of control at all stages of production 100% of parts are tested

Labview software implementation on control station

With automatic multiplexer MUX

All our test equipments are under calibration:

- Precision multimeters
- Micro-ohmmeters
- Oscilloscopes and Functions Generators
- Impulse Winding Tester 5kV
- Surge Test 12 kV
- HiPot Tester 12 kV
- RLC Impedance Meters, & 75 A DC Bias
- Power HiTester
- Pulse Generator / Saturation Tester

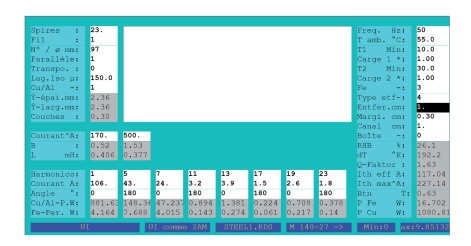
All products are controlled at 100 % during process (1 to 3 times) and once again at 100% before packaging (final control).

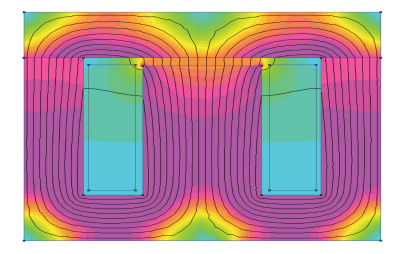


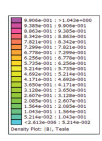
POWER PRODUCTS TESTS and SIMULATION

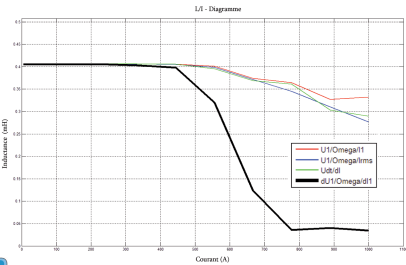
Myrra has the best software to make electrical, mechanical and thermal simulations from the conception products. This allows us to be at the forefront of technology.

Electrical Simulation



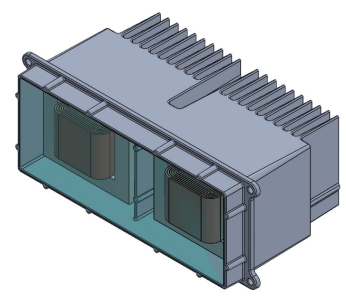






POWER PRODUCTS TESTS and SIMULATION

■ Mechanical Simulation



■ Thermal Simulation

