

DOUBLE WOUND – LAYER INSULATED – CONTINUOUSLY RATED – QUALITY CONTROLLED

TRANSFORMER RECTIFIERS (Enclosed with Fused Secondary)

TYPE	DESCRIPTION PRIMARY- SECONDARY	RATING WATTS OR V.A.		L x W x H SIZE – mm	FINISH SEE KEY	APPROX WEIGHT kg
T6-1607	240VAC-12VDC	84 WATT	7A	130x95x130	F	3.7
T6-1607	240VAC-12VDC	84 WATT	7A	205x115x160	E	5.5
T6-2103	240VAC-12VDC	120 WATT	10A	263x147x160	E	6.5
T6-2016	240VAC-24VDC	100 WATT	4.16A	140x100x140	F	4.5
T6-2016	240VAC-24VDC	100 WATT	4.16A	264x150x160	E	5.0
T9-1094	240VAC-24VDC	200 WATT	8.33A	180x100x175	F	8.5
T9-1094	240VAC-24VDC	200 WATT	8.33A	260x165x195	E	10.5

TRANSFORMER RECTIFIERS (Non-Standard Range) DC

240VAC-12VDC	20 WATT	1.66A			F	
	200 WATT	16.66A			F	
	300 WATT	25.00A			F	
	500 WATT	41.56A			F	
	1000 WATT	83.33A			F	
240VAC-24VDC	500 WATT	20.83A			F	
	1000 WATT	41.66A			F	

SAFETY LEAD LIGHT TRANSFORMERS

T6-78	240V-32V (2 Outlets)	120 VA		185x190x145	C	5.0
T6-801	240V-12V (2 Outlets)	120 VA		190x130x150	C	5.0

STEP DOWN TRANSFORMERS

T1-66	240V-6V	30 VA		133x79x95	F	1.5
T1-66	240V-6V	30 VA		80x135x95	A	1.9

T3-50	240V-12V	24 VA		75x75x100	F	1.3
T3-50	240V-12V	24 VA		75x130x80	A	1.5
T1-68	240V-12V	60 VA		65x78x110	F	2.0
T1-1414(T6-578)	240V-12V	100 VA		80x75x110	F	1.8
T1-1414(T6-578)	240V-12V	100 VA		152x95x114	A	3.2
T6-642	240V-12V	200 VA		95x120x140	F	6.0
T6-642	240V-12V	200 VA		195x125x155	E	5.0

T8-62	240V-24V	10 VA		44x76x44	F	0.5
T5-46	240V-24V	30 VA		65x80x95	F	1.0
T5-46	240V-24V	30 VA		135x100x125	E	1.0
T1-880	240V-24V	60 VA		80x75x115	F	2.0
T1-880	240V-24V	60 VA		140x79x95	A	2.0
T1-880	240V-24V	60 VA		130x100x125	E	2.3
T1-1558(T6-98)	240V-24V	100 VA		80x85x115	F	3.0
T1-1558(T6-98)	240V-24V	100 VA		152x95x114	A	3.5

KEY TO FINISH

A - METAL COVERS 'T' PIN OUTLET

B - METAL COVERS 2 PIN OUTLET

C - PORTABLE METAL CASE 'T' PIN OUTLET (sec.under 50v)

D - PORTABLE METAL CASE 2 PIN OUTLET (sec.over 50v)

E - METAL CASE CONDUIT ENTRY (enclosed)

F - OPEN TYPE TERMINALS

F/S-OPEN TYPE WITH SHIELD

G - PORTABLE CASE 3 PIN OUTLET (Sec. over 240v)

IRONCORE

**STOCK LIST AT
December 2008**

DOUBLE WOUND – LAYER INSULATED – CONTINUOUSLY RATED – QUALITY CONTROLLED

STEP DOWN TRANSFORMERS

TYPE	DESCRIPTION PRIMARY- SECONDARY	RATING WATTS OR V.A.	L x W x H SIZE – mm	FINISH SEE KEY	APPROX WEIGHT kg
T6-782	240V-24V	150 VA	95X110X135	F	4.1
T6-72	240V-24V	200 VA	95X130X135	F	5.0
T6-72	240V-24V	200 VA	190X125X155	E	5.2
T9-866	240V-24V	300 VA	114X127X165	F	6.8
T9-866	240V-24V	300 VA	260X161X195	E	7.0
T9-270	240V-24V	500 VA	127X127X165	F	12.0
T9-270	240V-24V	500 VA	260X161X195	E	13.8
T10-397	240V-24V	1000 VA	203X152X178	F	15.0
T10-397	240V-24V	1000 VA	310X172X190	E	15.5
T3-36	240V-32V	20 VA	73X65X190	F	1.0
T3-36	240V-32V	20 VA	73x180x80	A	1.1
T1-62	240V-32V	40 VA	80X70X115	F	2.0
T1-62	240V-32V	40 VA	137X79X95	A	2.0
T1-64	240V-32V	75 VA	76X83X114	F	2.0
T1-64	240V-32V	75 VA	146X79X95	A	2.7
T1-1559(T6-56)	240V-32V	100 VA	80x70x110	F	2.0
T1-1559(T6-56)	240V-32V	100 VA	152X95X114	A	3.5
T1-1559(T6-56)	240V-32V	100 VA	185X125X155	C	4.2
T6-42	240V-32V	150 VA	102X95X133	F	4.1
T6-42	240V-32V	150 VA		E	
T6-42	240V-32V	150 VA	165X95X114	A	5.0
T6-42	240V-32V	150 VA	185X125X155	C	6.4
T6-44	240V-32V	200 VA	114X95X130	F	5.5
T6-44	240V-32V	200 VA	184X95X114	A	5.5
T6-44	240V-32V	200 VA	185X125X155	C	6.4
T9-30	240V-32V	300 VA	114X127X165	F	6.8
T9-30	240V-32V	300 VA	260X161X195	E	9.5
T9-30	240V-32V	300 VA	245X162X205	C	9.5
ST-2	240V-32V	500 VA	127X127X165	F	13.6
ST-2	240V-32V	500 VA	260X161X195	E	13.6
ST-2	240V-32V	500 VA	245X162X205	C	13.6
ST-4	240V-32V	750 VA	160X140X220	F	
ST-4	240V-32V	750 VA	310X172X190	E	14.0
ST-4	240V-32V	750 VA	305X175X212	C	15.0
ST-6	240V-32V	1000 VA	203X140X178	F	14.5
ST-6	240V-32V	1000 VA	310X172X190	E	15.0
T13-37(ST-8)	240V-32V	2000 VA	300X245X300	E	26.0

KEY TO FINISH

- | | |
|--|---|
| A - METAL COVERS 'T' PIN OUTLET | E - METAL CASE CONDUIT ENTRY (enclosed) |
| B - METAL COVERS 2 PIN OUTLET | F - OPEN TYPE TERMINALS |
| C - PORTABLE METAL CASE 'T' PIN OUTLET (sec.under 50v) | F/S-OPEN TYPE WITH SHIELD |
| D - PORTABLE METAL CASE 2 PIN OUTLET (sec.over 50v) | G - PORTABLE CASE 3 PIN OUTLET (Sec. over 240v) |



**STOCK LIST AT
December 2008**

DOUBLE WOUND – LAYER INSULATED – CONTINUOUSLY RATED – QUALITY CONTROLLED

STEP DOWN TRANSFORMERS

TYPE	DESCRIPTION PRIMARY- SECONDARY	RATING WATTS OR V.A.	L x W x H SIZE – mm	FINISH SEE KEY	APPROX WEIGHT kg
T3-14	240V-110V	20 VA	75X65X95	F	
T3-14	240V-110V	20 VA	114X73X81	B	1.2
T1-30	240V-110V	40 VA	80X80X110	F	2.0
T1-30	240V-110V	40 VA	80X135X95	B	2.0
T1-60	240v- 110V	75 VA	80X75X115	F	2.0
T1-1560(T6-6)	240V-110V	100 VA	80X75X115	F	1.9
T1-1560(T6-6)	240V-110V	100 VA	145X95X114	B	3.6
T1-1560(T6-6)	240V-110V	100 VA	190X125X155	D	4.0
T6-8	240V-110V	150 VA	95X80X135	F	4.1
T6-8	240V-110V	150 VA	159X95X114	B	5.0
T6-8	240V-110V	150 VA	190X125X125	D	5.0
T6-10	240V-110V	200 VA	108X95X133	F	5.5
T6-10	240V-110V	200 VA	185X125X155	E	5.5
T6-10	240V-110V	200 VA	184X95X114	B	6.0
T6-10	240V-110V	200 VA	190X125X155	D	6.4
T6-70	240V-110V	300 VA	95X130X130	F	7.0
T6-70	240V-110V	300 VA	191X95X144	B	7.5
T6-70	240V-110V	300 VA	225X112X159	E	8.2
T6-70	240V-110V	300 VA	191X120X155	D	8.2
ST-14	240V-110V	500 VA	130X150X170	F	11.0
ST-14	240V-110V	500 VA	260X161X195	E	13.0
ST-14	240V-110V	500 VA	245X162X205	D	13.0
ST-16	240V-110V	750 VA	310X172X190	F	14.0
ST-16	240V-110V	750 VA	310X172X190	E	14.5
ST-16	240V-110V	750 VA	305X175X212	D	16.0
ST-18(T10-18)	240V-110V	1000 VA	205x130x195	F	14.5
ST-18(T10-18)	240V-110V	1000 VA	320X180X200	E	17.5
ST-18(T10-18)	240V-110V	1000 VA	288x175x195	D	17.0
ST-630(T13-31)	240V-110V	1500 VA	300X245X300	F	21.0
ST-630(T13-31)	240V-110V	1500 VA	300X245X300	E	22.0
St-20(T13-32)	240V-110V	2000 VA	190X135X250	F	30.0
St-20(T13-32)	240V-110V	2000 VA	300X245X300	E	32.0
T1-1	415V-24V	40 VA	80X70X115	F	1.8
T1-11	415V-24V	75 VA	80X70X115	F	2.0
T1-1573(T6-921)	415V-24V	100 VA	80x90X115	F	1.9
T6-287	415V-24V	200 VA	95X130X135	F	6.0
T9-427	415V-24V	300 VA	127X135X180	F	
T9-922	415V-24V	500 VA	127X150X180	F	11.0
T10-241	415V-24V	1000 VA	203X160X180	F	14.5



**STOCK LIST AT
December 2008**

DOUBLE WOUND – LAYER INSULATED – CONTINUOUSLY RATED – QUALITY CONTROLLED

STEP DOWN TRANSFORMERS

TYPE	DESCRIPTION PRIMARY- SECONDARY	RATING WATTS OR V.A.	L x W x H SIZE – mm	FINISH SEE KEY	APPROX WEIGHT kg
T1-296	415V-32V	75 VA	76X79X114	F	2.2
T1-296	415V-32V	75 VA	135X100X125	E	3.0
T1-296	415V-32V	75 VA	140X79X95	A	2.5
T1-1567(T6-94)	415V-32V	100 VA	80X85X115	F	1.9
T1-1567(T6-94)	415V-32V	100 VA	146X95X115	A	3.4
T6-838	415V-32V	150 VA	111X95X133	F	4.1
T6-333	415V-32V	200 VA	121X95X133	F	6.0
T9-3	415V-32V	300 VA	114X127X165	F	6.8
T9-264	415V-32V	500 VA	130X150X175	F	12.0

T1-1566(T6-514)	415V-110V	100 VA	80x75X115	F	1.9
T6-902	415V-110V	150 VA	102X95X133	F	4.1
T6-1574	415V-110V	200 VA	95X120X135	F	5.5

T9-460	415V-110V	300 VA	110X140X160	F	6.8
T9-238	415V-110V	500 VA	130X140X170	F	11.4
T10-246	415V-110V	1000 VA	205X130X175	F	14.5

T1-1574(T6-626)	415V-240V	100 VA	80x75x115	F	1.9
T1-1574(T6-626)	415V-240V	100 VA	80X72X115	E	2.0
T6-402	415V-240V	200 VA	121X95X133	F	5.0
T6-402	415V-240V	200 VA		E	
T9-284	415V-240V	500 VA	140X127X165	F	11.4
T10-162	415V-240V	1000 VA	203X110X178	F	14.5

ISOLATION TRANSFORMERS

T9-1632	240V-240V	250 VA	130X105X175	F/S	5.0
T9-1633	240V-240V	500 VA	130X140X175	F/S	11.0
T15-8	240V-240V	1000 VA	220X160X195	F/S	18.0

TRANSFORMERS
SINGLE PHASE AND 3 PHASE DOUBLE WOUND
RANGE UP TO 800 KVA
(PRICES ON APPLICATION)
SUPPLIERS TO MAJOR INDUSTRY AND GOVERNMENT
PROJECTS
QUALITY AND RELIABILITY ASSURED