

TCN 26

SAFETY SINGLE-PHASE UL TRANSFORMER

Input and output voltages on demand

Specifications of UL approval



Min. max. input voltage

N° of input voltages

Min. max. output voltage

N° of output voltages

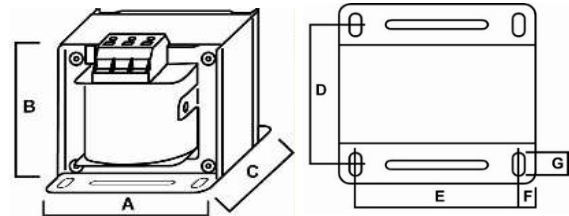


min.100 volt max.600 volt

max. 6 voltages

min.12 volt max.500 volt

max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
26000025	.XXX	25	77	78	80	56X43	0,90
26000030	.XXX	30	77	78	80	56X43	1,00
26000040	.XXX	40	77	78	80	56X43	1,10
26000050	.XXX	50	77	78	85	56X47	1,20
26000063	.XXX	63	77	78	90	56X52	1,40
26000080	.XXX	80	86	85	85	70X47	1,50
26000100	.XXX	100	86	85	85	70X47	1,60
26000160	.XXX	160	86	85	95	70X57	2,00
26000200	.XXX	200	99	95	95	80X64	2,50
26000250	.XXX	250	99	95	105	80X74	3,20
26000320	.XXX	320	122	108	90	100X71	4,00
26000400	.XXX	400	122	108	95	100X76	4,40
26000500	.XXX	500	122	108	105	100X86	5,30
26000630	.XXX	630	152	150	120	125X93	7,70
26000700	.XXX	700	152	150	130	125X103	8,50
26000800	.XXX	800	152	150	130	125X103	9,00
26000900	.XXX	900	152	150	140	125X113	10,50
26001000	.XXX	1000	152	150	140	125X113	11,00

Follows TCN 26

Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
26001200	.XXX	1200	152	150	150	125X123	12,00
26001300	.XXX	1300	152	150	160	125X133	13,50
26001500	.XXX	1500	196	192	145	168X111	16,50
26001600	.XXX	1600	196	192	145	168X111	17,00
26001800	.XXX	1800	186	170	150	155X120	18,00
26002000	.XXX	2000	196	192	165	168X130	22,00
26002200	.XXX	2200	186	170	170	155X140	23,00
26002300	.XXX	2300	196	192	185	168X150	25,00
26002500	.XXX	2500	196	192	185	168X150	26,00
26002800	.XXX	2800	186	170	190	155X160	27,00
26003200	.XXX	3200	196	192	205	168X170	31,00
26004000	.XXX	4000	240	290	230	200X146	43,00
26005000	.XXX	5000	240	290	250	200X166	46,00
26006300	.XXX	6300	240	290	270	200X186	49,00

TCN 28

SAFETY SINGLE-PHASE UL TRANSFORMER

Input and output voltages on demand

Specifications of UL approval



Min. max. input voltage

N° of input voltage

Min. max. output voltage

N° of output voltage

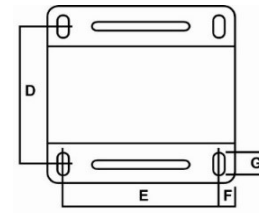
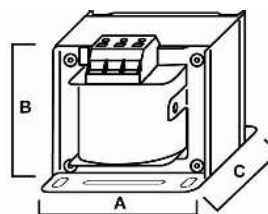


min.100 volt max.600 volt

max. 6 voltages

min.12 volt max.500 volt

max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
28000630	.XXX	630	152	150	130	125X103	7,60
28000700	.XXX	700	152	150	140	125X113	9,00
28000800	.XXX	800	152	150	150	125X123	10,00
28000900	.XXX	900	152	150	160	125X133	11,00
28001000	.XXX	1000	152	150	170	125X143	12,20
28001200	.XXX	1200	196	192	145	168X111	14,50
28001300	.XXX	1300	196	192	145	168X111	15,00
28001500	.XXX	1500	186	175	150	155X120	18,00
28001600	.XXX	1600	196	192	165	168X130	18,00
28001800	.XXX	1800	186	175	170	155X140	20,00
28002000	.XXX	2000	196	192	185	168X150	22,00
28002200	.XXX	2200	186	175	190	155X160	23,50
28002300	.XXX	2300	186	175	190	155X160	24,00
28002500	.XXX	2500	196	192	205	168X170	26,00
28002800	.XXX	2800	240	290	230	200X146	30,00
28003200	.XXX	3200	240	290	230	200X146	32,00
28004000	.XXX	4000	240	290	250	200X166	37,00
28005000	.XXX	5000	240	290	270	200X186	45,00
28006300	.XXX	6300	240	290	300	200X216	54,00

TCN 27

INSULATION SINGLE-PHASE UL TRANSFORMER

Input and output voltages on demand

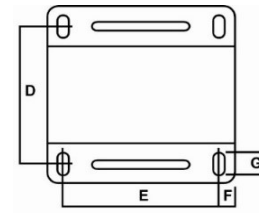
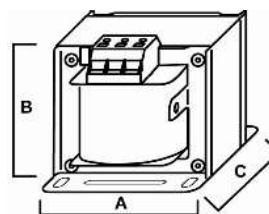
Specifications of UL approval



Min. max. input voltage
N° of input voltage
Min. max. output voltage
N° of output voltage



min.100 volt max.600 volt
max. 6 voltages
min.12 volt max.500 volt
max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
27000025	.XXX	25	77	78	80	56X43	0,90
27000030	.XXX	30	77	78	80	56X43	1,00
27000040	.XXX	40	77	78	80	56X43	1,10
27000050	.XXX	50	77	78	85	56X47	1,20
27000063	.XXX	63	77	78	90	56X52	1,40
27000080	.XXX	80	86	85	85	70X47	1,50
27000100	.XXX	100	86	85	85	70X47	1,60
27000160	.XXX	160	86	85	95	70X57	2,00
27000200	.XXX	200	99	95	95	80X64	2,50
27000250	.XXX	250	99	95	105	80X74	3,20
27000320	.XXX	320	122	108	90	100X71	4,00
27000400	.XXX	400	122	108	95	100X76	4,40
27000500	.XXX	500	122	108	105	100X86	5,30
27000630	.XXX	630	152	150	120	125X93	7,70
27000700	.XXX	700	152	150	130	125X103	8,50
27000800	.XXX	800	152	150	130	125X103	9,00
27000900	.XXX	900	152	150	140	125X113	10,50
27001000	.XXX	1000	152	150	140	125X113	11,00
27001200	.XXX	1200	152	150	150	125X123	12,00
27001300	.XXX	1300	152	150	160	125X133	13,50

Follows TCN 27

Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
27001500	.XXX	1500	196	192	145	168X111	16,50
27001600	.XXX	1600	196	192	145	168X111	17,00
27001800	.XXX	1800	186	170	150	155X120	18,00
27002000	.XXX	2000	196	192	165	168X130	22,00
27002200	.XXX	2200	186	170	170	155X140	23,00
27002300	.XXX	2300	196	192	185	168X150	25,00
27002500	.XXX	2500	196	192	185	168X150	26,00
27002800	.XXX	2800	186	170	190	155X160	27,00
27003200	.XXX	3200	196	192	205	168X170	31,00
27004000	.XXX	4000	240	290	230	200X146	43,00
27005000	.XXX	5000	240	290	250	200X166	46,00
27006300	.XXX	6300	240	290	270	200X186	49,00

TCN 29

INSULATION SINGLE-PHASE UL TRANSFORMER

Input and output voltages on demand

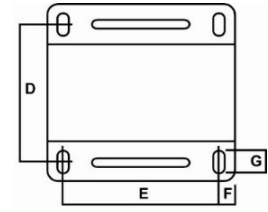
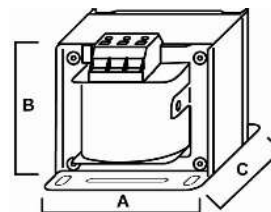
Specification of UL approval



Min. max. input voltage
N° of input voltage
Min. max. output voltage
N° of output voltage



min.100 volt max.600 volt
max. 6 voltages
min.12 volt max.500 volt
max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			A	B	C	ExD	
29000630	.XXX	630	152	150	130	125X103	7,60
29000700	.XXX	700	152	150	140	125X113	9,00
29000800	.XXX	800	152	150	150	125X123	10,00
29000900	.XXX	900	152	150	160	125X133	11,00
29001000	.XXX	1000	152	150	170	125X143	12,20
29001200	.XXX	1200	196	192	145	168X111	14,50
29001300	.XXX	1300	196	192	145	168X111	15,00
29001500	.XXX	1500	186	175	150	155X120	18,00
29001600	.XXX	1600	196	192	165	168X130	18,00
29001800	.XXX	1800	186	175	170	155X140	20,00
29002000	.XXX	2000	196	192	185	168X150	22,00
29002200	.XXX	2200	186	175	190	155X160	23,50
29002300	.XXX	2300	186	175	190	155X160	24,00
29002500	.XXX	2500	196	192	205	168X170	26,00
29002800	.XXX	2800	240	290	230	200X146	30,00
29003200	.XXX	3200	240	290	230	200X146	32,00
29004000	.XXX	4000	240	290	250	200X166	37,00
29005000	.XXX	5000	240	290	270	200X186	45,00
29006300	.XXX	6300	240	290	300	200X216	54,00