

TCN 36

SAFETY THREE-PHASE TRANSFORMERS WITH UL APPROVAL

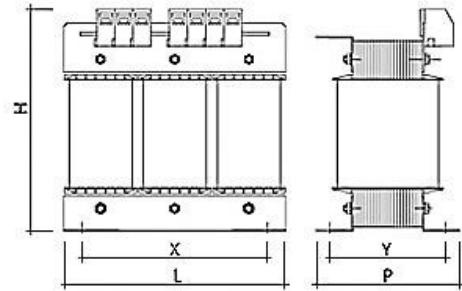
Input and output voltages on demand

Specifications of UL approval



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

▶ min.200 volt max.600 volt
▶ max. 6 voltages
▶ min.15 volt max.600 volt
▶ max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
36000300	.XXX	300	165	135	115	90X70	5,50
36000500	.XXX	500	180	165	130	145X75	8,50
36000630	.XXX	630	180	165	140	145X85	9,50
36000800	.XXX	800	180	165	150	145X95	12,00
36001000	.XXX	1000	240	210	115	177X80	14,50
36001300	.XXX	1300	240	210	125	177X90	17,50
36001600	.XXX	1600	240	210	125	177X90	18,50
36002000	.XXX	2000	240	210	135	177X100	21,00
36002500	.XXX	2500	240	210	150	177X115	25,00
36002800	.XXX	2800	300	280	140	250X100	31,00
36003200	.XXX	3200	300	280	140	250X100	32,00
36004000	.XXX	4000	300	280	150	250X110	38,00
36005000	.XXX	5000	300	280	160	250X120	45,00
36006300	.XXX	6300	360	330	165	325X120	60,00
36007000	.XXX	7000	360	330	175	325X130	65,00
36008000	.XXX	8000	360	330	185	325X140	70,00
36010000	.XXX	10000	420	410	195	375X140	95,00
36013000	.XXX	13000	420	410	215	375X160	110,00
36016000	.XXX	16000	420	410	235	375X180	125,00
36020000	.XXX	20000	480	450	310	430X190	150,00

TCN 38

SAFETY THREE-PHASE TRANSFORMERS WITH UL APPROVAL

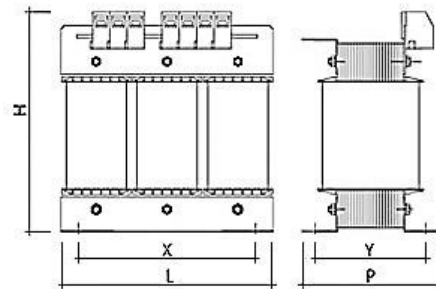
Input and output voltages on demand

Specifications of UL approval



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

▶ min.200 volt max.600 volt
 ▶ max. 6 voltages
 ▶ min.15 volt max.600 volt
 ▶ max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
38001000	.XXX	1000	240	210	125	177X90	12,00
38001300	.XXX	1300	240	210	135	177X100	15,00
38001600	.XXX	1600	240	210	150	177X115	19,00
38002000	.XXX	2000	240	210	160	177X120	21,00
38002500	.XXX	2500	300	280	130	250X90	22,00
38002800	.XXX	2800	300	280	140	250X100	27,00
38003200	.XXX	3200	300	280	150	250X110	30,00
38004000	.XXX	4000	300	280	170	250X130	38,00
38005000	.XXX	5000	360	330	165	325X120	43,00
38006300	.XXX	6300	360	330	175	325X130	48,00
38007000	.XXX	7000	360	330	185	325X140	57,00
38008000	.XXX	8000	360	330	205	325X160	70,00
38010000	.XXX	10000	420	410	215	375X160	91,00
38013000	.XXX	13000	420	410	235	375X180	106,00
38016000	.XXX	16000	480	450	310	430X190	115,00
38020000	.XXX	20000	480	450	330	430X210	140,00
40025000	.XXX	25000	480	450	360	430X240	170,00
40030000	.XXX	30000	480	450	390	430X270	205,00
40035000	.XXX	35000	600	620	390	360X200	210,00
40040000	.XXX	40000	600	620	410	360X220	222,00

Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
40050000	.XXX	50000	600	620	440	360X250	270,00
40060000	.XXX	60000	600	620	470	360X280	320,00
40070000	.XXX	70000	600	620	500	360X320	390,00
40080000	.XXX	80000	600	620	520	360X350	440,00
40090000	.XXX	90000	810	780	490	N.D.	510,00
40100000	.XXX	100000	810	780	500	N.D.	540,00

TCN 37

INSULATION THREE-PHASE TRANSFORMERS WITH UL APPROVAL

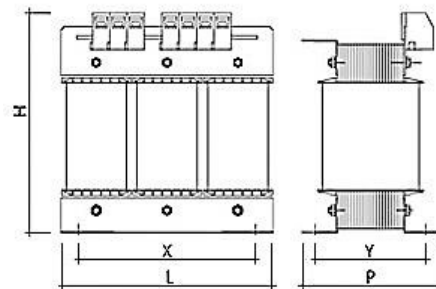
Input and output voltages on demand

Specifications of UL approval



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

▶ min.200 volt max.600 volt
▶ max. 6 voltages
▶ min.15 volt max.600 volt
▶ max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
37000300	.XXX	300	165	135	115	90X70	5,50
37000500	.XXX	500	180	165	130	145X75	8,50
37000630	.XXX	630	180	165	140	145X85	9,50
37000800	.XXX	800	180	165	150	145X95	12,00
37001000	.XXX	1000	240	210	115	177X80	14,50
37001300	.XXX	1300	240	210	125	177X90	17,50
37001600	.XXX	1600	240	210	125	177X90	18,50
37002000	.XXX	2000	240	210	135	177X100	21,00
37002500	.XXX	2500	240	210	150	177X115	25,00
37002800	.XXX	2800	300	280	140	250X100	31,00
37003200	.XXX	3200	300	280	140	250X100	32,00
37004000	.XXX	4000	300	280	150	250X110	38,00
37005000	.XXX	5000	300	280	160	250X120	45,00
37006300	.XXX	6300	360	330	165	325X120	60,00
37007000	.XXX	7000	360	330	175	325X130	65,00
37008000	.XXX	8000	360	330	185	325X140	70,00
37010000	.XXX	10000	420	410	195	375X140	95,00
37013000	.XXX	13000	420	410	215	375X160	110,00
37016000	.XXX	16000	420	410	235	375X180	125,00
37020000	.XXX	20000	480	450	310	430X190	150,00

TCN 39

INSULATION THREE-PHASE TRANSFORMERS WITH UL APPROVAL

Input and output voltages on demand

Specifications of UL approval



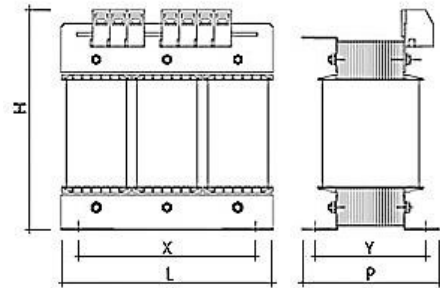
Min. max. input voltage

N° of input voltages

Min. max. output voltage

N° of output voltages

- ▶ min.200 volt max.600 volt
- ▶ max. 6 voltages
- ▶ min.15 volt max.600 volt
- ▶ max. 4 voltages



Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
39001000	.XXX	1000	240	210	125	177X90	12,00
39001300	.XXX	1300	240	210	135	177X100	15,00
39001600	.XXX	1600	240	210	150	177X115	19,00
39002000	.XXX	2000	240	210	160	177X120	21,00
39002500	.XXX	2500	300	280	130	250X90	22,00
39002800	.XXX	2800	300	280	140	250X100	27,00
39003200	.XXX	3200	300	280	150	250X110	30,00
39004000	.XXX	4000	300	280	170	250X130	38,00
39005000	.XXX	5000	360	330	165	325X120	43,00
39006300	.XXX	6300	360	330	175	325X130	48,00
39007000	.XXX	7000	360	330	185	325X140	54,00
39008000	.XXX	8000	360	330	205	325X160	65,00
39010000	.XXX	10000	420	410	215	375X160	83,00
39013000	.XXX	13000	420	410	235	375X180	95,00
39016000	.XXX	16000	480	450	310	430X190	110,00
39020000	.XXX	20000	480	450	330	430X210	125,00
41025000	.XXX	25000	480	450	360	430X240	170,00
41030000	.XXX	30000	480	450	390	430X270	205,00
41035000	.XXX	35000	600	620	390	360X200	210,00
41040000	.XXX	40000	600	620	410	360X220	222,00

Approved code	Identification code	Power VA	Dimensions			Holes	Weight
			L	H	P	XxY	
41050000	.XXX	50000	600	620	440	360X250	270,00
41060000	.XXX	60000	600	620	470	360X280	320,00
41070000	.XXX	70000	600	620	500	360X320	390,00
41080000	.XXX	80000	600	620	520	360X350	440,00
41090000	.XXX	90000	810	780	490	N.D.	510,00
41100000	.XXX	100000	810	780	500	N.D.	540,00