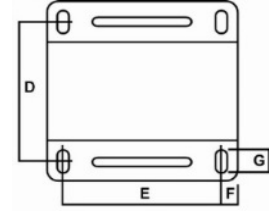
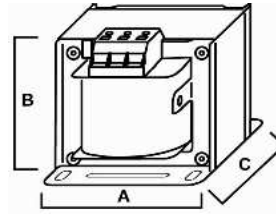


SERIE TCN15

TRASFORMATORI MONOFASE STANDARD SERIE "F"



DIMENSIONI



Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN150012	30	0.230.400	0.24	77	78	80	56X43	1,0
✓	TCN150022	40	0.230.400	0.24	77	78	80	56X43	1,1
✓	TCN150032	50	0.230.400	0.24	77	78	85	56X47	1,2
✓	TCN150042	63	0.230.400	0.24	77	78	90	56X52	1,4
✓	TCN150045	80	0.230.400	0.24	86	85	85	70X47	1,6
✓	TCN150052	100	0.230.400	0.24	86	85	85	70X47	1,6
✓	TCN150062	160	0.230.400	0.24	86	85	95	70X57	2,1
✓	TCN150072	200	0.230.400	0.24	99	95	95	80X64	2,5
✓	TCN150082	250	0.230.400	0.24	99	95	105	80X74	3,2
✓	TCN150092	320	0.230.400	0.24	120	108	90	100X71	4,0
✓	TCN150102	400	0.230.400	0.24	120	108	95	100X76	4,4
✓	TCN150112	500	0.230.400	0.24	120	108	105	100X86	5,3
Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN150011	30	0.230.400.415.440	0.24	77	78	80	56X43	1,0
✓	TCN150021	40	0.230.400.415.440	0.24	77	78	80	56X43	1,1
✓	TCN150031	50	0.230.400.415.440	0.24	77	78	85	56X47	1,2
✓	TCN150041	63	0.230.400.415.440	0.24	77	78	90	56X52	1,4
✓	TCN150044	80	0.230.400.415.440	0.24	86	85	85	70X47	1,6
✓	TCN150051	100	0.230.400.415.440	0.24	86	85	85	70X47	1,6
✓	TCN150061	160	0.230.400.415.440	0.24	86	85	95	70X57	2,1
✓	TCN150071	200	0.230.400.415.440	0.24	99	95	95	80X64	2,5
✓	TCN150081	250	0.230.400.415.440	0.24	99	95	105	80X74	3,2
✓	TCN150091	320	0.230.400.415.440	0.24	120	108	90	100X71	4,0
✓	TCN150101	400	0.230.400.415.440	0.24	120	108	95	100X76	4,4
✓	TCN150111	500	0.230.400.415.440	0.24	120	108	105	100X86	5,3
✓	TCN150121	630	0.230.400.415.440	0.24	152	160	130	125X103	7,7
✓	TCN150131	800	0.230.400.415.440	0.24	152	160	160	125X133	11,5
✓	TCN150141	1000	0.230.400.415.440	0.24	152	160	170	125X143	12,2
X	TCN150151	1300	0.230.400.415.440	0.24	196	192	140	168X105	14,0
X	TCN150161	1600	0.230.400.415.440	0.24	196	192	155	168X121	16,6
X	TCN150171	2000	0.230.400.415.440	0.24	196	192	175	168X140	21,0

segue

SERIE TCN15

TRASFORMATORI MONOFASE STANDARD SERIE "F"

Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
X	TCN150181	2500	0.230.400.415.440	0.24	196	192	195	168X161	25,0
X	TCN150191	3200	0.230.400.415.440	0.24	240	280	210	200X126	27,0
✓	TCN151011	30	0.230.400.415.440	12.0.12 (0.12.24)	77	78	80	56X43	1,0
✓	TCN151021	40	0.230.400.415.440	12.0.12 (0.12.24)	77	78	80	56X43	1,1
✓	TCN151031	50	0.230.400.415.440	12.0.12 (0.12.24)	77	78	85	56X47	1,2
✓	TCN151041	63	0.230.400.415.440	12.0.12 (0.12.24)	77	78	90	56X52	1,4
✓	TCN151044	80	0.230.400.415.440	12.0.12 (0.12.24)	86	85	85	70X47	1,6
✓	TCN151051	100	0.230.400.415.440	12.0.12 (0.12.24)	86	85	85	70X47	1,6
✓	TCN151061	160	0.230.400.415.440	12.0.12 (0.12.24)	86	85	95	70X57	2,1
✓	TCN151071	200	0.230.400.415.440	12.0.12 (0.12.24)	99	95	95	80X64	2,5
✓	TCN151081	250	0.230.400.415.440	12.0.12 (0.12.24)	99	95	105	80X74	3,2
✓	TCN151091	320	0.230.400.415.440	12.0.12 (0.12.24)	120	108	90	100X71	4,0
✓	TCN151101	400	0.230.400.415.440	12.0.12 (0.12.24)	120	108	95	100X76	4,4
✓	TCN151111	500	0.230.400.415.440	12.0.12 (0.12.24)	120	108	105	100X86	5,3
✓	TCN151121	630	0.230.400.415.440	12.0.12 (0.12.24)	152	160	130	125X103	7,7
✓	TCN151131	800	0.230.400.415.440	12.0.12 (0.12.24)	152	160	160	125X133	11,5
✓	TCN151141	1000	0.230.400.415.440	12.0.12 (0.12.24)	152	160	170	125X143	12,2
X	TCN151151	1300	0.230.400.415.440	12.0.12 (0.12.24)	196	192	140	168X105	14,0
X	TCN151161	1600	0.230.400.415.440	12.0.12 (0.12.24)	196	192	155	168X121	16,6
X	TCN151171	2000	0.230.400.415.440	12.0.12 (0.12.24)	196	192	175	168X140	21,0
X	TCN151181	2500	0.230.400.415.440	12.0.12 (0.12.24)	196	192	195	168X161	25,0
X	TCN151191	3200	0.230.400.415.440	12.0.12 (0.12.24)	240	280	210	200X126	27,0

Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN152011	30	0.400	12.0.12 (0.12.24)	77	78	80	56X43	1,0
✓	TCN152021	40	0.400	12.0.12 (0.12.24)	77	78	80	56X43	1,1
✓	TCN152031	50	0.400	12.0.12 (0.12.24)	77	78	85	56X47	1,2
✓	TCN152041	63	0.400	12.0.12 (0.12.24)	77	78	90	56X52	1,4
✓	TCN152051	100	0.400	12.0.12 (0.12.24)	86	85	85	70X47	1,6
✓	TCN152061	160	0.400	12.0.12 (0.12.24)	86	85	95	70X57	2,1
✓	TCN152071	200	0.400	12.0.12 (0.12.24)	99	95	95	80X64	2,5
✓	TCN152081	250	0.400	12.0.12 (0.12.24)	99	95	105	80X74	3,2

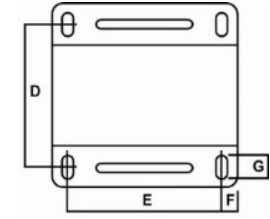
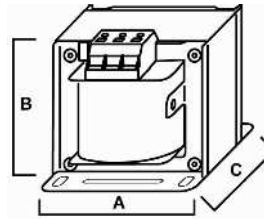
Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN153011	30	0.230	12.0.12 (0.12.24)	77	78	80	56X43	1,0
✓	TCN153021	40	0.230	12.0.12 (0.12.24)	77	78	80	56X43	1,1
✓	TCN153031	50	0.230	12.0.12 (0.12.24)	77	78	85	56X47	1,2
✓	TCN153041	63	0.230	12.0.12 (0.12.24)	77	78	90	56X52	1,4
✓	TCN153051	100	0.230	12.0.12 (0.12.24)	86	85	85	70X47	1,6
✓	TCN153061	160	0.230	12.0.12 (0.12.24)	86	85	95	70X57	2,1
✓	TCN153071	200	0.230	12.0.12 (0.12.24)	99	95	95	80X64	2,5
✓	TCN153081	250	0.230	12.0.12 (0.12.24)	99	95	105	80X74	3,2

SERIE TCN16

TRASFORMATORI MONOFASE STANDARD SERIE "F"



DIMENSIONI



Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura	Peso
					A	B	C	ExD	
✓	TCN160012	30	0.230.400	0.115	77	78	80	56X43	1,0
✓	TCN160022	40	0.230.400	0.115	77	78	80	56X43	1,1
✓	TCN160032	50	0.230.400	0.115	77	78	85	56X47	1,2
✓	TCN160042	63	0.230.400	0.115	77	78	90	56X52	1,4
✓	TCN160045	80	0.230.400	0.115	86	85	85	70X47	1,6
✓	TCN160052	100	0.230.400	0.115	86	85	85	70X47	1,6
✓	TCN160062	160	0.230.400	0.115	86	85	95	70X57	2,1
✓	TCN160072	200	0.230.400	0.115	99	95	95	80X64	2,5
✓	TCN160082	250	0.230.400	0.115	99	95	105	80X74	3,2
✓	TCN160092	320	0.230.400	0.115	120	108	90	100X71	4,0
✓	TCN160102	400	0.230.400	0.115	120	108	95	100X76	4,4
✓	TCN160112	500	0.230.400	0.115	120	108	105	100X86	5,3

Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura	Peso
					A	B	C	ExD	
✓	TCN160011	30	0.230.400.415.440	0.115	77	78	80	56X43	1,0
✓	TCN160021	40	0.230.400.415.440	0.115	77	78	80	56X43	1,1
✓	TCN160031	50	0.230.400.415.440	0.115	77	78	85	56X47	1,2
✓	TCN160041	63	0.230.400.415.440	0.115	77	78	90	56X52	1,4
✓	TCN160044	80	0.230.400.415.440	0.115	86	85	85	70X47	1,6
✓	TCN160051	100	0.230.400.415.440	0.115	86	85	85	70X47	1,6
✓	TCN160061	160	0.230.400.415.440	0.115	86	85	95	70X57	2,1
✓	TCN160071	200	0.230.400.415.440	0.115	99	95	95	80X64	2,5
✓	TCN160081	250	0.230.400.415.440	0.115	99	95	105	80X74	3,2
✓	TCN160091	320	0.230.400.415.440	0.115	120	108	90	100X71	4,0
✓	TCN160101	400	0.230.400.415.440	0.115	120	108	95	100X76	4,4
✓	TCN160111	500	0.230.400.415.440	0.115	120	108	105	100X86	5,3
✓	TCN160121	630	0.230.400.415.440	0.115	152	160	130	125X103	7,7
✓	TCN160131	800	0.230.400.415.440	0.115	152	160	160	125X133	11,5
✓	TCN160141	1000	0.230.400.415.440	0.115	152	160	170	125X143	12,2
X	TCN160151	1300	0.230.400.415.440	0.115	196	192	140	168X105	14,0
X	TCN160161	1600	0.230.400.415.440	0.115	196	192	155	168X121	16,6
X	TCN160171	2000	0.230.400.415.440	0.115	196	192	175	168X140	21,0
X	TCN160181	2500	0.230.400.415.440	0.115	196	192	195	168X161	25,0
X	TCN160191	3200	0.230.400.415.440	0.115	240	280	210	200X126	27,0

segue

SERIE TCN16

TRASFORMATORI MONOFASE STANDARD SERIE "F"

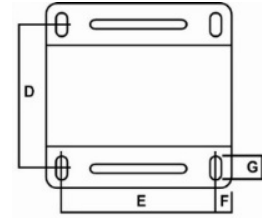
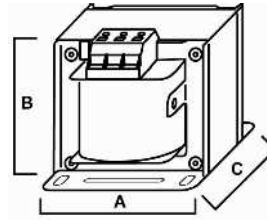
Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN161011	30	0.230.400.415.440	55.0.55 (0.55.110)	77	78	80	56X43	1,0
✓	TCN161021	40	0.230.400.415.440	55.0.55 (0.55.110)	77	78	80	56X43	1,1
✓	TCN161031	50	0.230.400.415.440	55.0.55 (0.55.110)	77	78	85	56X47	1,2
✓	TCN161041	63	0.230.400.415.440	55.0.55 (0.55.110)	77	78	90	56X52	1,4
✓	TCN161044	80	0.230.400.415.440	55.0.55 (0.55.110)	86	85	85	70X47	1,6
✓	TCN161051	100	0.230.400.415.440	55.0.55 (0.55.110)	86	85	85	70X47	1,6
✓	TCN161061	160	0.230.400.415.440	55.0.55 (0.55.110)	86	85	95	70X57	2,1
✓	TCN161071	200	0.230.400.415.440	55.0.55 (0.55.110)	99	95	95	80X64	2,5
✓	TCN161081	250	0.230.400.415.440	55.0.55 (0.55.110)	99	95	105	80X74	3,2
✓	TCN161091	320	0.230.400.415.440	55.0.55 (0.55.110)	120	108	90	100X71	4,0
✓	TCN161101	400	0.230.400.415.440	55.0.55 (0.55.110)	120	108	95	100X76	4,4
✓	TCN161111	500	0.230.400.415.440	55.0.55 (0.55.110)	120	108	105	100X86	5,3
✓	TCN161121	630	0.230.400.415.440	55.0.55 (0.55.110)	152	160	130	125X103	7,7
✓	TCN161131	800	0.230.400.415.440	55.0.55 (0.55.110)	152	160	160	125X133	11,5
✓	TCN161141	1000	0.230.400.415.440	55.0.55 (0.55.110)	152	160	170	125X143	12,2
✗	TCN161151	1300	0.230.400.415.440	55.0.55 (0.55.110)	196	192	140	168X105	14,0
✗	TCN161161	1600	0.230.400.415.440	55.0.55 (0.55.110)	196	192	155	168X121	16,6
✗	TCN161171	2000	0.230.400.415.440	55.0.55 (0.55.110)	196	192	175	168X140	21,0
✗	TCN161181	2500	0.230.400.415.440	55.0.55 (0.55.110)	196	192	195	168X161	25,0
✗	TCN161191	3200	0.230.400.415.440	55.0.55 (0.55.110)	240	280	210	200X126	27,0

SERIE TCN17

TRASFORMATORI MONOFASE STANDARD SERIE "F"



DIMENSIONI



Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura ExD	Peso
					A	B	C		
✓	TCN170012	30	0.230.400	0.230	77	78	80	56X43	1,0
✓	TCN170022	40	0.230.400	0.230	77	78	80	56X43	1,1
✓	TCN170032	50	0.230.400	0.230	77	78	85	56X47	1,2
✓	TCN170042	63	0.230.400	0.230	77	78	90	56X52	1,4
✓	TCN170045	80	0.230.400	0.230	86	85	85	70X47	1,6
✓	TCN170052	100	0.230.400	0.230	86	85	85	70X47	1,6
✓	TCN170062	160	0.230.400	0.230	86	85	95	70X57	2,1
✓	TCN170072	200	0.230.400	0.230	99	95	95	80X64	2,5
✓	TCN170082	250	0.230.400	0.230	99	95	105	80X74	3,2
✓	TCN170092	320	0.230.400	0.230	120	108	90	100X71	4,0
✓	TCN170102	400	0.230.400	0.230	120	108	95	100X76	4,4
✓	TCN170112	500	0.230.400	0.230	120	108	105	100X86	5,3
✓	TCN170011	30	0.230.400.415.440	0.230	77	78	80	56X43	1,0
✓	TCN170021	40	0.230.400.415.440	0.230	77	78	80	56X43	1,1
✓	TCN170031	50	0.230.400.415.440	0.230	77	78	85	56X47	1,2
✓	TCN170041	63	0.230.400.415.440	0.230	77	78	90	56X52	1,4
✓	TCN170044	80	0.230.400.415.440	0.230	86	85	85	70X47	1,6
✓	TCN170051	100	0.230.400.415.440	0.230	86	85	85	70X47	1,6
✓	TCN170061	160	0.230.400.415.440	0.230	86	85	95	70X57	2,1
✓	TCN170071	200	0.230.400.415.440	0.230	99	95	95	80X64	2,5
✓	TCN170081	250	0.230.400.415.440	0.230	99	95	105	80X74	3,2
✓	TCN170091	320	0.230.400.415.440	0.230	120	108	90	100X71	4,0
✓	TCN170101	400	0.230.400.415.440	0.230	120	108	95	100X76	4,4
✓	TCN170111	500	0.230.400.415.440	0.230	120	108	105	100X86	5,3
✓	TCN170121	630	0.230.400.415.440	0.230	152	160	130	125X103	7,7
✓	TCN170131	800	0.230.400.415.440	0.230	152	160	160	125X133	11,5
✓	TCN170141	1000	0.230.400.415.440	0.230	152	160	170	125X143	12,2
✓	TCN170151	1300	0.230.400.415.440	0.230	196	192	140	168X105	14,0
✓	TCN170161	1600	0.230.400.415.440	0.230	196	192	155	168X121	16,6
✓	TCN170171	2000	0.230.400.415.440	0.230	196	192	175	168X140	21,0
✓	TCN170181	2500	0.230.400.415.440	0.230	196	192	195	168X161	25,0
X	TCN170191	3200	0.230.400.415.440	0.230	240	280	210	200X126	27,0

segue

SERIE TCN17

TRASFORMATORI MONOFASE STANDARD SERIE "F"

Materiale pronta consegna	Codice	Potenza	Tensione primario	Tensione secondario	Misure			Dime foratura	Peso
					A	B	C	ExD	
✓	TCN171011	30	0.230.400.415.440	110.0.110 (0.110.220)	77	78	80	56X43	1,0
✓	TCN171021	40	0.230.400.415.440	110.0.110 (0.110.220)	77	78	80	56X43	1,1
✓	TCN171031	50	0.230.400.415.440	110.0.110 (0.110.220)	77	78	85	56X47	1,2
✓	TCN171041	63	0.230.400.415.440	110.0.110 (0.110.220)	77	78	90	56X52	1,4
✓	TCN171044	80	0.230.400.415.440	110.0.110 (0.110.220)	86	85	85	70X47	1,6
✓	TCN171051	100	0.230.400.415.440	110.0.110 (0.110.220)	86	85	85	70X47	1,6
✓	TCN171061	160	0.230.400.415.440	110.0.110 (0.110.220)	86	85	95	70X57	2,1
✓	TCN171071	200	0.230.400.415.440	110.0.110 (0.110.220)	99	95	95	80X64	2,5
✓	TCN171081	250	0.230.400.415.440	110.0.110 (0.110.220)	99	95	105	80X74	3,2
✓	TCN171091	320	0.230.400.415.440	110.0.110 (0.110.220)	120	108	90	100X71	4,0
✓	TCN171101	400	0.230.400.415.440	110.0.110 (0.110.220)	120	108	95	100X76	4,4
✓	TCN171111	500	0.230.400.415.440	110.0.110 (0.110.220)	120	108	105	100X86	5,3
✓	TCN171121	630	0.230.400.415.440	110.0.110 (0.110.220)	152	160	130	125X103	7,7
✓	TCN171131	800	0.230.400.415.440	110.0.110 (0.110.220)	152	160	160	125X133	11,5
✓	TCN171141	1000	0.230.400.415.440	110.0.110 (0.110.220)	152	160	170	125X143	12,2
✗	TCN171151	1300	0.230.400.415.440	110.0.110 (0.110.220)	196	192	140	168X105	14,0
✗	TCN171161	1600	0.230.400.415.440	110.0.110 (0.110.220)	196	192	155	168X121	16,6
✗	TCN171171	2000	0.230.400.415.440	110.0.110 (0.110.220)	196	192	175	168X140	21,0
✗	TCN171181	2500	0.230.400.415.440	110.0.110 (0.110.220)	196	192	195	168X161	25,0
✗	TCN171191	3200	0.230.400.415.440	110.0.110 (0.110.220)	240	280	210	200X126	27,0