

Dry-Type Core & Coil Transformers

Selection Guide



Copper, Three Phase, 60 Hz, No Electrostatic Shield

Volts Primary-Secondary	Temp Rise	KVA	Transformer Type	Frame Size	Net Weight (lbs)	Catalog Number	List Price	GO Schedule	Outline Drawing	
480-208Y/120	150°C	15	QL-TP1	EE71	170	9T84C9871	\$6,361	67AC	303B402AAP071	
		30	QL-TP1	EE72	342	9T84C9872	\$8,280	67AC	303B402AAP072	
		45	QL-TP1	EE73	426	9T84C9873	\$10,313	67AC	303B402AAP073	
		75	QL-TP1	EE74	643	9T84C9874	\$16,298	67AC	303B402AAP074	
		112.5	QL-TP1	EE75	788	9T84C9875	\$19,962	66KC	303B402AAP075	
		150	QL-TP1	EE76	940	9T84C9876	\$28,264	67AC	303B402AAP076	
		150	TRANSFORMORE TP1	FC77	851	9T45J0006	\$28,264	66KC	303B899CCP077	
		225	TRANSFORMORE TP1	FC77	851	9T45J0007	\$37,986	67AGC	303B899CCP077	
		300	TRANSFORMORE TP1	FC78	1020	9T45J0008	\$52,704	66KGC	303B899CCP078	
	115°C	15	QL-TP1	EE71	170	9T84C9871G15	\$7,458	67AC	303B402AAP071	
		30	QL-TP1	EE72	342	9T84C9872G15	\$9,707	67AC	303B402AAP072	
		45	QL-TP1	EE73	426	9T84C9873G15	\$12,091	67AC	303B402AAP073	
		75	QL-TP1	EE74	643	9T84C9874G15	\$17,317	67AC	303B402AAP074	
		112.5	QL-TP1	EE75	788	9T84C9875G15	\$23,240	67AC	303B402AAP075	
		150	QL-TP1	EE77	1660	9T84C9876G15	\$32,681	67AC	303B919CCP077	
		150	TRANSFORMORE TP1	FC77	851	9T45J0006G51	\$32,681	66KC	303B899CCP077	
		225	TRANSFORMORE TP1	FC78	1020	9T45J0007G51	\$43,921	67AGC	303B899CCP078	
		300	TRANSFORMORE TP1	FC79	1660	9T45J0008G51	\$60,940	67AGC	303B899CCP079	
	80°C	15	QL-TP1	EE72	342	9T84C9871G80	\$8,335	67AC	303B402AAP072	
		30	QL-TP1	EE73	426	9T84C9872G80	\$10,849	67AC	303B402AAP073	
		45	QL-TP1	EE74	643	9T84C9873G80	\$13,513	67AC	303B402AAP074	
		75	QL-TP1	EE75	788	9T84C9874G80	\$19,354	67AC	303B402AAP075	
		112.5	TRANSFORMORE TP1	FC77	851	9T45J0005G81	\$28,024	66KC	303B899CCP077	
		150	TRANSFORMORE TP1	FC77	851	9T45J0006G81	\$33,564	67AGC	303B899CCP077	
		225	TRANSFORMORE TP1	FC78	1020	9T45J0007G81	\$48,669	66KGC	303B899CCP078	
		300	TRANSFORMORE TP1	FC79	1660	9T45J0008G81	\$67,528	67AGC	303B899CCP079	
		480-480Y/277	150°C	15	QL-TP1	EE71	170	9T84C9851	\$7,019	67AC
	30			QL-TP1	EE72	342	9T84C9852	\$9,136	67AC	303B402AAP072
	45			QL-TP1	EE73	426	9T84C9853	\$11,379	67AC	303B402AAP073
	75			QL-TP1	EE74	643	9T84C9854	\$16,298	67AC	303B402AAP074
	112.5			QL-TP1	EE75	788	9T84C9855	\$21,873	67AC	303B402AAP075
	150			QL-TP1	EE76	940	9T84C9856	\$28,264	67AC	303B402AAP076
	225			QL-TP1	EE77	1660	9T84C9857	\$37,986	67AC	303B919CCP077
	115°C		15	QL-TP1	EE71	170	9T84C9851G15	\$8,116	67AC	303B402AAP071
			30	QL-TP1	EE72	515	9T84C9852G15	\$10,564	67AC	303B402AAP072
			45	QL-TP1	EE73	426	9T84C9853G15	\$13,158	67AC	303B402AAP073
75			QL-TP1	EE74	643	9T84C9854G15	\$18,845	67AC	303B402AAP074	
112.5			QL-TP1	EE75	788	9T84C9855G15	\$25,291	67AC	303B402AAP075	
150			QL-TP1	EE77	1660	9T84C9856G15	\$32,681	67AC	303B919CCP077	
80°C	15		QL-TP1	EE71	170	9T84C9851G80	\$8,993	67AC	303B402AAP071	
	30		QL-TP1	EE73	342	9T84C9852G80	\$11,706	67AC	303B402AAP073	
	45		QL-TP1	EE73	342	9T84C9853G80	\$36,214	67AC	303B402AAP073	
	75		QL-TP1	EE74	643	9T84C9854G80	\$20,882	67AC	303B402AAP074	

Aluminum, Single Phase, 60 Hz

Volts Primary-Secondary	Temp Rise	Electrostatic Shield	KVA	Transformer Type	Frame Size	Net Weight (lbs)	Catalog Number	List Price	GO-	Outline Drawing
240x480 - 120/240	150°C	No	15	QL-TP1	E171	157	9T84B2670	\$5,703	67B	303B407AAP071
			25	QL-TP1	E171	157	9T84B2671	\$7,143	67B	303B407AAP071
			37.5	QL-TP1	E172	259	9T84B2672	\$8,214	67B	303B407AAP072
			50	QL-TP1	E173	289	9T84B2673	\$10,765	67B	303B407AAP073
			75	QL-TP1	E174	417	9T84B2674	\$16,298	67B	303B407AAP074
240x480 - 120/240	150°C	Yes	15	QL-TP1	E171	157	9T84B2670G03	\$7,020	67E	303B407AAP071
			25	QL-TP1	E171	157	9T84B2671G03	\$7,470	67E	303B407AAP071
			37.5	QL-TP1	E172	259	9T84B2672G03	\$9,065	67E	303B407AAP072
			50	QL-TP1	E173	289	9T84B2673G03	\$11,863	67E	303B407AAP073
			75	QL-TP1	E174	417	9T84B2674G03	\$16,299	67E	303B407AAP074

Aluminum, Three Phase, 60 Hz

Volts Primary-Secondary	Temp Rise	Electro-static Shield	KVA	Transformer Type	Frame Size	Net Weight (lbs)	Catalog Number	List Price	GO-	Outline Drawing			
480-208Y/120	150°C	No	15	QL-TP1	EE71	230	9T84B3871	\$6,612	66K	303B402AAP071			
			30	QL-TP1	EE72	340	9T84B3872	\$5,710	67A	303B402AAP072			
			45	QL-TP1	EE73	400	9T84B3873	\$8,861	66K	303B402AAP073			
			75	QL-TP1	EE74	565	9T84B3874	\$11,859	66K	303B402AAP074			
			112.5	QL-TP1	EE75	725	9T84B3875	\$13,424	66K	303B402AAP075			
			150	QL-TP1	EE76	816	9T84B3876	\$12,734	66K	303B402AAP076			
			150	TRANSFORMORE TP1	FC77	720	9T40J0006	\$20,315	66KG	303B899CCP077			
			225	QL-TP1	EE77	1545	9T84B3877	\$27,302	67A	303B919CCP077			
			225	TRANSFORMORE TP1	FC77	720	9T40J0007	\$16,244	66KG	303B899CCP077			
			300	TRANSFORMORE TP1	FC78	880	9T40J0008	\$26,595	66KG	303B899CCP078			
500	TRANSFORMORE TP1	FC79	1545	9T40J0009	\$59,626	67AG	303B899CCP079						
480-208Y/120	150°C	Yes	15	QL-TP1	EE71	230	9T84B3871G03	\$5,704	67E	303B402AAP071			
			30	QL-TP1	EE72	340	9T84B3872G03	\$6,567	67E	303B402AAP072			
			45	QL-TP1	EE73	400	9T84B3873G03	\$9,246	67E	303B402AAP073			
			75	QL-TP1	EE74	565	9T84B3874G03	\$13,243	67E	303B402AAP074			
			112.5	QL-TP1	EE75	725	9T84B3875G03	\$17,772	67E	303B402AAP075			
			150	QL-TP1	EE76	816	9T84B3876G03	\$22,965	67E	303B402AAP076			
			150	TRANSFORMORE TP1	FC77	720	9T40J0006G03	\$22,965	67E	303B899CCP077			
			225	QL-TP1	EE77	1545	9T84B3877G03	\$30,864	67E	303B919CCP077			
			225	TRANSFORMORE TP1	FC77	720	9T40J0007G03	\$30,863	67E	303B899CCP077			
			300	TRANSFORMORE TP1	FC78	880	9T40J0008G03	\$42,822	67E	303B899CCP078			
500	TRANSFORMORE TP1	FC79	1545	9T40J0009G03	\$67,404	67E	303B899CCP079						
480-208Y/120	115°C	No	15	QL-TP1	EE71	230	9T84B3871G15	\$5,484	67A	303B402AAP071			
			30	QL-TP1	EE72	340	9T84B3872G15	\$7,138	67A	303B402AAP072			
			45	QL-TP1	EE73	400	9T84B3873G15	\$8,890	67A	303B402AAP073			
			75	QL-TP1	EE74	565	9T84B3874G15	\$12,733	67A	303B402AAP074			
			112.5	QL-TP1	EE75	725	9T84B3875G15	\$17,088	67A	303B402AAP075			
			150	QL-TP1	EE77	1545	9T84B3876G15	\$24,732	67A	303B919CCP077			
			150	TRANSFORMORE TP1	FC77	720	9T40J0006G51	\$24,731	66K	303B899CCP077			
			225	TRANSFORMORE TP1	FC78	880	9T40J0007G51	\$33,238	67AG	303B899CCP078			
			300	TRANSFORMORE TP1	FC79	1545	9T40J0008G51	\$46,116	67AG	303B899CCP079			
			480-208Y/120	80°C	No	15	QL-TP1	EE71	230	9T84B3871G80	\$6,361	67A	303B402AAP071
30	QL-TP1	EE73				400	9T84B3872G80	\$8,280	67A	303B402AAP073			
45	QL-TP1	EE74				565	9T84B3873G80	\$10,313	67A	303B402AAP074			
75	QL-TP1	EE75				725	9T84B3874G80	\$16,298	67A	303B402AAP075			
112.5	TRANSFORMORE TP1	FC77				720	9T40J0005G81	\$21,873	66K	303B899CCP077			
150	TRANSFORMORE TP1	FC77				720	9T40J0006G81	\$28,264	67AG	303B899CCP077			
225	TRANSFORMORE TP1	FC78				880	9T40J0007G81	\$37,986	67AG	303B899CCP078			
300	TRANSFORMORE TP1	FC79				1545	9T40J0008G81	\$52,704	67AG	303B899CCP079			
480-480Y/277	150°C	No				15	QL-TP1	EE71	230	9T84B3851	\$5,045	67A	303B402AAP071
						30	QL-TP1	EE72	340	9T84B3852	\$6,567	67A	303B402AAP072
			45	QL-TP1	EE73	400	9T84B3853	\$7,112	67A	303B402AAP073			
			75	QL-TP1	EE74	565	9T84B3854	\$20,047	66K	303B402AAP074			
			112.5	QL-TP1	EE75	725	9T84B3855	\$13,670	67A	303B402AAP075			
			150	QL-TP1	EE76	904	9T84B3856	\$17,665	67A	303B402AAP076			
			225	QL-TP1	EE77	1545	9T84B3857	\$27,303	67A	303B402AAP077			
480-240/120	150°C	No	15	QL-TP1	EE71	230	9T84B3841	\$5,546	67A	303B402AAP071			
			30	QL-TP1	EE72	340	9T84B3842	\$7,067	67A	303B402AAP072			
			45	QL-TP1	EE73	400	9T84B3843	\$8,680	67A	303B402AAP073			
			75	QL-TP1	EE74	565	9T84B3844	\$10,186	67A	303B402AAP074			
			112.5	QL-TP1	EE75	725	9T84B3845	\$15,721	67A	303B402AAP075			
			150	QL-TP1	EE76	904	9T84B3846	\$17,665	67A	303B402AAP076			
			225	QL-TP1	EE77	1545	9T84B3847	\$27,803	67A	303B402AAP077			
			480-240	150°C	No	15	QL-TP1	EE71	230	9T84B3881	\$5,046	67A	303B402AAP071
30	QL-TP1	EE72				340	9T84B3882	\$6,567	67A	303B402AAP072			
45	QL-TP1	EE73				400	9T84B3883	\$7,112	67A	303B402AAP073			
75	QL-TP1	EE74				565	9T84B3884	\$11,714	67A	303B402AAP074			
112.5	QL-TP1	EE75				725	9T84B3885	\$13,670	67A	303B402AAP075			
150	QL-TP1	EE76				904	9T84B3886	\$20,315	67A	303B402AAP076			
225	QL-TP1	EE77				1545	9T84B3887	\$27,303	67A	303B402AAP077			

GE Consumer & Industrial
41 Woodford Avenue, Plainville, CT 06062
www.geelectrical.com

©2008 General Electric Company



imagination at work