



# PowerFlex 4

Input Voltage (VAC)	Drive Size		Resistance	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type.)							
	HP	Torque (% of motor)		(ohms)	2.5% Decel	5% Decel 2.5% OHL	10% Braking 5% OHL	25% Braking 12.5% OHL	40% Braking 20% OHL	50% Decel 25% OHL	100% Braking 50% OHL
			240		<b>0.25</b>	<b>100%</b>	117	T117R360W	T117R360W	T117R360W	T117R360W
240	<b>0.25</b>	<b>215%</b>	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	
240	<b>0.25</b>	<b>323%</b>	117	T117R360W	T117R360W	T117R360W					
240	<b>0.25</b>	<b>430%</b>	117	T117R360W	T117R360W						
240	<b>0.5</b>	<b>100%</b>	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	
240	<b>0.5</b>	<b>178%</b>	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	
240	<b>0.5</b>	<b>267%</b>	117	T117R360W	T117R360W	T117R360W					
240	<b>0.5</b>	<b>357%</b>	117	T117R360W	T117R360W						
240	<b>1</b>	<b>100%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R720W	
240	<b>1</b>	<b>172%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R1K44	
240	<b>1</b>	<b>258%</b>	60	T60R360W	T60R360W	T60R360W					
240	<b>1</b>	<b>344%</b>	60	T60R360W	T60R360W						
240	<b>1.5</b>	<b>100%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R1K08	
240	<b>1.5</b>	<b>156%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R720W	T60R1K8	
240	<b>1.5</b>	<b>235%</b>	60	T60R360W	T60R360W	T60R360W					
240	<b>2</b>	<b>100%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R1K8	
240	<b>2</b>	<b>153%</b>	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R720W	T60R720W	T60R2K52	
240	<b>2</b>	<b>173%</b>	60	T60R360W	T60R360W	T60R360W					
240	<b>3</b>	<b>100%</b>	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R428W	T48R720W	T48R2K52	
240	<b>3</b>	<b>148%</b>	48	T48R360W	T48R360W	T48R360W	T48R428W	T48R720W	T48R1K08	T48R3K6	
240	<b>5</b>	<b>100%</b>	32	T32R360W	T32R360W	T32R360W	T32R720W	T32R1K08	T32R1K08	T32R4K0	
240	<b>5</b>	<b>122%</b>	32	T32R360W	T32R360W	T32R360W	T32R720W	T32R1K08	T32R1K44	T32R4K88	

# PowerFlex 4

Input Voltage (VAC)	Drive Size		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type.)						
	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
				2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
480	0.5	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	0.5	217%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K08
480	0.5	326%	121	T121R360W	T121R360W	T121R360W				
480	0.5	434%	121	T121R360W	T121R360W					
480	1	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K08
480	1	176%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K44
480	1	264%	121	T121R360W	T121R360W	T121R360W				
480	1	352%	121	T121R360W	T121R360W					
480	2	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K8
480	2	153%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R2K52
480	2	229%	121	T121R360W	T121R360W	T121R360W				
480	2	306%	121	T121R360W	T121R360W					
480	3	100%	97	T97R360W	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R2K52
480	3	156%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R1K08	T97R3K6
480	3	235%	97	T97R360W	T97R360W	T97R360W				
480	3	292%	97	T97R360W	T97R360W					
480	5	100%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R1K08	T97R1K08	T97R4K32
480	5	161%	97	T97R360W	T97R360W	T97R360W	T97R1K08	T97R1K44	T97R1K8	T97R6K48

# PowerFlex 40

Input Voltage (VAC)	Drive Size		Resistance	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type.)						
	HP	Torque (% of motor)		(ohms)	2.5% Decel	5% Decel 2.5% OHL	10% Braking 5% OHL	25% Braking 12.5% OHL	40% Braking 20% OHL	50% Decel 25% OHL
240	0.5	100%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W
240	0.5	178%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
240	0.5	267%	117	T117R360W	T117R360W	T117R360W				
240	0.5	357%	117	T117R360W	T117R360W					
240	1	100%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R720W
240	1	191%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R1K44
240	1	287%	48	T48R360W	T48R360W	T48R360W				
240	1	382%	48	T48R360W	T48R360W					
240	1.5	100%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R1K08
240	1.5	156%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R428W	T48R1K8
240	1.5	235%	48	T48R360W	T48R360W	T48R360W				
240	1.5	296%	48	T48R360W	T48R360W					
240	2	100%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R360W	T48R1K44
240	2	153%	48	T48R360W	T48R360W	T48R360W	T48R360W	T48R720W	T48R720W	T48R2K52
240	2	217%	48	T48R360W	T48R360W	T48R360W				
240	3	100%	32	T32R360W	T32R360W	T32R360W	T32R360W	T32R720W	T32R720W	T32R2K29
240	3	156%	32	T32R360W	T32R360W	T32R360W	T32R720W	T32R720W	T32R1K08	T32R3K6
240	3	222%	32	T32R360W	T32R360W	T32R360W				
240	5	100%	19	T19R360W	T19R360W	T19R360W	T19R720W	T19R1K08	T19R1K08	T19R4K0
240	5	139%	19	T19R360W	T19R360W	T19R360W	T19R720W	T19R1K08	T19R1K44	T19R5K58
240	5	205%	19	T19R360W	T19R360W	T19R420W				
240	7.5	100%	13	T13R360W	T13R360W	T13R360W	T13R720W	T13R1K08	T13R1K44	T13R5K5
240	7.5	139%	13	T13R360W	T13R360W	T13R420W	T13R1K08	T13R1K53	T13R1K92	T13R7K65
240	7.5	209%	13	T13R360W	T13R360W	T13R720W				
240	10	100%	10	T10R360W	T10R360W	T10R360W	T10R1K08	T10R1K5	T10R1K88	T10R4K5
240	10	145%	10	T10R360W	T10R360W	T10R720W	T10R1K37	T10R2K19	T10R2K73	T10R11K0
240	10	208%	10	T10R360W	T10R720W	T10R1K08				

# PowerFlex 40

Input Voltage (VAC)	Drive Size		Resistance	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type.)							
	HP	Torque (% of motor)		(ohms)	2.5% Decel	5% Decel 2.5% OHL	10% Braking 5% OHL	25% Braking 12.5% OHL	40% Braking 20% OHL	50% Decel 25% OHL	100% Braking 50% OHL
			T121R360W		T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	0.5	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	0.5	217%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K08
480	0.5	326%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	0.5	434%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	1	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W
480	1	176%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K44
480	1	264%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	1	352%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W
480	2	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K44
480	2	153%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R720W	T121R2K52
480	2	229%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R720W	T121R2K52
480	2	306%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R720W	T121R2K52
480	3	100%	97	T97R360W	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R720W	T97R2K52
480	3	156%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R720W	T97R1K08	T97R3K6
480	3	235%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R720W	T97R1K08	T97R3K6
480	3	292%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R720W	T97R720W	T97R1K08	T97R3K6
480	5	100%	77	T77R360W	T77R360W	T77R360W	T77R720W	T77R1K08	T77R1K08	T77R1K08	T77R4K32
480	5	167%	77	T77R360W	T77R360W	T77R360W	T77R1K08	T77R1K44	T77R1K8	T77R1K8	T77R6K84
480	5	203%	77	T77R360W	T77R360W	T77R360W	T77R720W	T77R1K08	T77R1K44	T77R1K8	T77R6K84
480	7.5	100%	55	T55R360W	T55R360W	T55R360W	T55R720W	T55R1K08	T55R1K44	T55R1K44	T55R5K5
480	7.5	139%	55	T55R360W	T55R360W	T55R430W	T55R1K08	T55R1K8	T55R2K16	T55R2K16	T55R7K65
480	7.5	206%	55	T55R360W	T55R360W	T55R720W	T55R1K08	T55R1K8	T55R2K16	T55R2K16	T55R7K65
480	10	100%	39	T39R360W	T39R360W	T39R360W	T39R1K08	T39R1K44	T39R1K8	T39R1K8	T39R7K5
480	10	150%	39	T39R360W	T39R360W	T39R720W	T39R1K44	T39R2K52	T39R2K88	T39R2K88	T39R11K3
480	10	213%	39	T39R360W	T39R360W	T39R1K08	T39R1K44	T39R2K52	T39R2K88	T39R2K88	T39R11K3
480	15	100%	24	T24R360W	T24R360W	T24R720W	T24R1K44	T24R2K16	T24R2K75	T24R2K75	T24R11K0
480	15	146%	24	T24R360W	T24R720W	T24R1K08	T24R2K16	T24R3K22	T24R4K02	T24R4K02	T24R16K1
480	15	236%	24	T24R360W	T24R720W	T24R1K08	T24R2K16	T24R3K22	T24R4K02	T24R4K02	T24R16K1

# PowerFlex 40

Input Voltage (VAC)	Drive Size		Resistance	Calculated Resistor Power Size						
	HP	Torque (% of motor)		(ohms)	(Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type.)					
			2.5% Decel		5% Decel 2.5% OHL	10% Braking 5% OHL	25% Braking 12.5% OHL	40% Braking 20% OHL	50% Decel 25% OHL	100% Braking 50% OHL
600	1	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W
600	1	163%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K44
600	1	244%	121	T121R360W	T121R360W	T121R360W				
600	1	325%	121	T121R360W	T121R360W					
600	2	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R360W	T121R1K44
600	2	143%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R2K16
600	2	215%	121	T121R360W	T121R360W	T121R360W				
600	2	287%	121	T121R360W	T121R360W					
600	3	100%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R720W	T121R2K16
600	3	137%	121	T121R360W	T121R360W	T121R360W	T121R360W	T121R720W	T121R1K08	T121R3K24
600	3	205%	121	T121R360W	T121R360W	T121R360W				
600	3	274%	121	T121R360W	T121R360W					
600	5	100%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R1K08	T97R1K08	T97R4K32
600	5	131%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R1K08	T97R1K44	T97R5K4
600	5	197%	97	T97R360W	T97R360W	T97R360W				
600	5	251%	97	T97R360W	T97R360W					
600	7.5	100%	60	T60W360W	T60R360W	T60R360W	T60R720W	T60R1K08	T60R1K44	T60R5K5
600	7.5	143%	60	T60R360W	T60R360W	T60R360W	T60R1K08	T60R1K8	T60R2K16	T60R7K89
600	7.5	215%	60	T60R360W	T60R360W	T60R720W				
600	7.5	287%	60	T60R360W	T60R360W					
600	10	100%	51	T51R360W	T51R360W	T51R360W	T51R1K08	T51R1K44	T51R1K8	T51R9K92
600	10	132%	51	T51R360W	T51R360W	T51R720W	T51R1K44	T51R2K16	T51R2K52	T51R9K92
600	10	198%	51	T51R360W	T51R360W	T51R720W				
600	10	255%	51	T51R360W	T51R360W					
600	15	100%	51	T51R360W	T51R360W	T51R720W	T51R1K44	T51R2K16	T51R2K88	T51R11K0
600	15	145%	51	T51R360W	T51R434W	T51R1K08	T51R2K16	T51R3K24	T51R4K32	T51R15K9
600	15	174%	51	T51R360W	T51R434W	T51R1K08				

# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
						2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
240	0.5	100%	0.33	148%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W
240	0.5	171%	0.33	252%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
240	0.5	188%	0.33	278%	117	T117R360W	T117R360W	T117R360W				
240	0.5	256%	0.33	379%	117	T117R360W	T117R360W					
240	1	100%	0.75	136%	80	T80R360W	T80R360W	T80R360W	T80R360W	T80R360W	T80R360W	T80R720W
240	1	161%	0.75	219%	80	T80R360W	T80R360W	T80R360W	T80R360W	T80R360W	T80R360W	T80R1K44
240	1	184%	0.75	250%	80	T80R360W	T80R360W	T80R360W				
240	1	245%	0.75	334%	80	T80R360W	T80R360W					
240	2	100%	1.5	136%	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R360W	T60R1K44
240	2	130%	1.5	177%	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R720W	T60R720W	T60R2K16
240	2	172%	1.5	235%	60	T60R360W	T60R360W	T60R360W	T60R360W	T60R720W	T60R720W	T60R2K52
240	3	100%	2	147%	36	T36R360W	T36R360W	T36R360W	T36R360W	T36R720W	T36R720W	T36R2K16
240	3	125%	2	184%	36	T36R360W	T36R360W	T36R360W	T36R360W	T36R720W	T36R720W	T36R2K88
240	3	138%	2	202%	36	T36R360W	T36R360W	T36R360W				
240	3	188%	2	275%	36	T36R360W	T36R360W					
240	5	100%	3	133%	30	T30R360W	T30R360W	T30R360W	T30R720W	T30R1K08	T30R1K08	T30R4K0
240	5	122%	3	163%	30	T30R360W	T30R360W	T30R360W	T30R720W	T30R1K08	T30R1K44	T30R4K88
240	5	130%	3	173%	30	T30R360W	T30R360W	T30R360W				
240	7.5	100%	5	138%	23	T23R360W	T23R360W	T23R360W	T23R720W	T23R1K08	T23R1K44	T23R5K5
240	7.5	123%	5	170%	23	T23R360W	T23R360W	T23R360W	T23R1K08	T23R1K44	T23R1K8	T23R6K79
240	10	99%	7.5	135%	21	T21R360W	T21R360W	T21R360W	T21R1K08	T21R1K44	T21R1K8	T21R7K43
240	15	100%	10	147%	11	T11R360W	T11R360W	T11R720W	T11R1K38	T11R2K2	T11R2K75	T11R11K0
240	15	128%	10	187%	11	T11R360W	T11R360W	T11R720W	T11R1K76	T11R2K82	T11R3K52	T11R14K1
240	20	100%	15	136%	9.3	T9F3R360W	T9F3R420W	T9F3R1K08	T9F3R1K88	T9F3R3K0	T9F3R3K75	T9F3R15K0
240	20	112%	15	153%	9.3	T9F3R360W	T9F3R420W	T9F3R1K08	T9F3R2K1	T9F3R3K36	T9F3R4K2	T9F3R16K8
240	25	91%	20	112%	9.3	T9F3R360W	T9F3R420W	T9F3R1K08	T9F3R2K1	T9F3R3K38	T9F3R4K2	T9F3R16K8
240	30	101%	25	120%	7.0	T7R360W	T7R720W	T7R1K12	T7R2K79	T7R4K46	T7R5K58	T7R22K3
240	40	108%	30	148%	4.8	T4F8R410W	T4F8R820W	T4F8R1K63	T4F8R4K07	T4F8R6K51	T4F8R8K13	T4F8R32K6
240	50	88%	40	108%	4.8	T4F8R410W	T4F8R820W	T4F8R1K63	T4F8R4K07	T4F8R6K51	T4F8R8K13	T4F8R32K6
240	60	100%	50	122%	2.3	T2F3R570W	T2F3R1K13	T2F3R2K25	T2F3R5K63	T2F3R9K0	T2F3R11K3	T2F3R45K0
240	60	119%	50	144%	2.3	T2F3R690W	T2F3R1K34	T2F3R2K67	T2F3R6K66	T2F3R10K7	T2F3R13K4	T2F3R53K4
240	60	150%	50	183%	2.3	T2F3R850W	T2F3R1K69	T2F3R3K38				
240	75	100%	60	122%	2.3	T2F3R690W	T2F3R1K38	T2F3R2K75	T2F3R6K88	T2F3R11K0	T2F3R13K8	T2F3R55K0
240	75	121%	60	148%	2.3	T2F3R840W	T2F3R1K67	T2F3R3K33	T2F3R8K32	T2F3R13K4	T2F3R16K7	T2F3R66K6

# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
						2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
480	0.5	100%	0.33	148%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W
480	0.5	171%	0.33	252%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
480	0.5	188%	0.33	278%	117	T117R360W	T117R360W	T117R360W				
480	0.5	256%	0.33	379%	117	T117R360W	T117R360W					
480	1	100%	0.75	136%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
480	1	161%	0.75	219%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R1K44
480	1	184%	0.75	250%	117	T117R360W	T117R360W	T117R360W				
480	1	245%	0.75	334%	117	T117R360W	T117R360W					
480	2	100%	1.5	136%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R1K44
480	2	130%	1.5	177%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K16
480	2	172%	1.5	235%	117	T117R360W	T117R360W	T117R360W				
480	2	229%	1.5	313%	117	T117R360W	T117R360W					
480	3	100%	2	147%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K16
480	3	130%	2	191%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K88
480	3	143%	2	210%	117	T117R360W	T117R360W	T117R360W				
480	3	196%	2	287%	117	T117R360W	T117R360W					
480	5	100%	3	133%	80	T80R360W	T80R360W	T80R360W	T80R720W	T80R1K08	T80R1K08	T80R4K32
480	5	127%	3	170%	80	T80R360W	T80R360W	T80R360W	T80R720W	T80R1K08	T80R1K44	T80R5K4
480	5	140%	3	187%	80	T80R360W	T80R360W	T80R360W				
480	5	191%	3	255%	80	T80R360W	T80R360W					
480	7.5	100%	5	138%	67	T67R360W	T67R360W	T67R360W	T67R720W	T67R1K08	T67R1K44	T67R5K76
480	7.5	127%	5	175%	67	T67R360W	T67R360W	T67R360W	T67R1K08	T67R1K44	T67R1K8	T67R7K02
480	7.5	140%	5	193%	67	T67R360W	T67R360W	T67R360W				
480	7.5	169%	5	233%	67	T67R360W	T67R360W					



# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
						2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
480	10	100%	7.5	136%	67	T67R360W	T67R360W	T67R360W	T67R1K08	T67R1K44	T67R1K8	T67R7K5
480	10	123%	7.5	168%	67	T67R360W	T67R360W	T67R424W	T67R1K44	T67R1K8	T67R2K52	T67R9K26
480	15	100%	10	147%	45	T45R360W	T45R360W	T45R720W	T45R1K44	T45R2K16	T45R2K88	T45R11K0
480	15	126%	10	185%	45	T45R360W	T45R360W	T45R720W	T45R1K8	T45R2K88	T45R3K6	T45R13K9
480	20	104%	15	142%	40	T40R360W	T40R720W	T40R1K08	T40R2K16	T40R3K24	T40R3K96	T40R15K7
480	25	120%	20	149%	28	T28R360W	T28R720W	T28R1K44	T28R2K79	T28R4K46	T28R5K58	T28R22K3
480	30	113%	25	135%	25	T25R360W	T25R720W	T25R1K44	T25R3K12	T25R5K0	T25R6K25	T25R25K0
480	40	109%	30	149%	19	T19R420W	T19R1K08	T19R1K65	T19R4K11	T19R6K57	T19R8K22	T19R32K9
480	50	89%	40	109%	19	T19R420W	T19R1K08	T19R1K65	T19R4K11	T19R6K57	T19R8K22	T19R32K9
480	60	92%	50	112%	15	T15R720W	T15R1K08	T15R2K08	T15R5K21	T15R8K33	T15R10K5	T15R41K7
480	75	100%	60	122%	9.3	T9F3R720W	T9F3R1K38	T9F3R2K75	T9F3R6K88	T9F3R11K0	T9F3R13K8	T9F3R55K0
480	75	121%	60	148%	9.3	T9F3R1K08	T9F3R1K67	T9F3R3K33	T9F3R8K32	T9F3R13K4	T9F3R16K7	T9F3R66K6
480	100	89%	75	122%	9.3	T9F3R1K08	T9F3R1K67	T9F3R3K36	T9F3R8K39	T9F3R13K5	T9F3R16K8	T9F3R67K2
480	125	100%	100	120%	4.4	T4F4R1K13	T4F4R2K25	T4F4R4K5	T4F4R11K3	T4F4R18K0	T4F4R22K5	T4F4R90K0
480	125	120%	100	144%	4.4	T4F4R1K36	T4F4R2K71	T4F4R5K41	T4F4R13K5	T4F4R21K7	T4F4R27K1	T4F4R109K0
480	125	145%	100	174%	4.4	T4F4R1K63	T4F4R3K26	T4F4R6K52				
480	125	158%	100	189%	4.4	T4F4R1K78	T4F4R3K55					
480	150	100%	125	122%	4.4	T4F4R1K38	T4F4R2K75	T4F4R5K5	T4F4R13K8	T4F4R22K0	T4F4R27K5	T4F4R110K0
480	150	113%	125	139%	4.4	T4F4R1K56	T4F4R3K12	T4F4R6K24	T4F4R15K6	T4F4R25K0	T4F4R31K2	T4F4R125K0
480	150	129%	125	158%	4.4	T4F4R1K78	T4F4R3K55	T4F4R7K1				
480	200	100%	150	136%	3.3	T3F3R1K88	T3F3R3K75	T3F3R7K5	T3F3R18K8	T3F3R30K0	T3F3R37K5	T3F3R150K0
480	200	115%	150	156%	3.3	T3F3R2K15	T3F3R4K3	T3F3R8K6	T3F3R21K5	T3F3R34K4	T3F3R43K0	T3F3R172K0
480	200	126%	150	172%	3.3	T3F3R2K37	T3F3R4K73	T3F3R9K46				
480	250	102%	200	126%	3.3	T3F3R2K37	T3F3R4K73	T3F3R9K46	T3F3R23K7	T3F3R37K9	T3F3R47K3	T3F3R190K0

# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
						2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
600	0.5	100%	0.33	148%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W
600	0.5	174%	0.33	258%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
600	0.5	203%	0.33	301%	117	T117R360W	T117R360W	T117R360W				
600	0.5	271%	0.33	402%	117	T117R360W	T117R360W					
600	1	100%	0.75	136%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W
600	1	163%	0.75	222%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R1K44
600	1	186%	0.75	254%	117	T117R360W	T117R360W	T117R360W				
600	1	249%	0.75	339%	117	T117R360W	T117R360W					
600	2	100%	1.5	136%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R360W	T117R1K44
600	2	129%	1.5	176%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K16
600	2	172%	1.5	235%	117	T117R360W	T117R360W	T117R360W				
600	2	229%	1.5	313%	117	T117R360W	T117R360W					
600	3	100%	2	147%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K16
600	3	127%	2	186%	117	T117R360W	T117R360W	T117R360W	T117R360W	T117R720W	T117R720W	T117R2K88
600	3	140%	2	205%	117	T117R360W	T117R360W	T117R360W				
600	3	191%	2	280%	117	T117R360W	T117R360W					
600	5	100%	3	133%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R1K08	T97R1K08	T97R4K32
600	5	122%	3	162%	97	T97R360W	T97R360W	T97R360W	T97R720W	T97R1K08	T97R1K44	T97R5K05
600	5	134%	3	178%	97	T97R360W	T97R360W	T97R360W				
600	5	182%	3	243%	97	T97R360W	T97R360W					
600	7.5	100%	5	138%	80	T80R360W	T80R360W	T80R360W	T80R720W	T80R1K08	T80R1K44	T80R5K76
600	7.5	130%	5	179%	80	T80R360W	T80R360W	T80R360W	T80R1K08	T80R1K44	T80R1K8	T80R7K18
600	7.5	143%	5	197%	80	T80R360W	T80R360W	T80R360W				
600	7.5	196%	5	269%	80	T80R360W	T80R360W					
600	10	100%	7.5	136%	77	T77R360W	T77R360W	T77R360W	T77R1K08	T77R1K44	T77R1K8	T77R7K5
600	10	121%	7.5	165%	77	T77R360W	T77R360W	T77R3720W	T77R1K44	T77R1K8	T77R2K52	T77R9K1
600	10	149%	7.5	203%	77	T77R360W	T77R360W	T77R720W				
600	10	169%	7.5	230%	77	T77R360W	T77R360W					

# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel	10% Braking	25% Braking	40% Braking	50% Decel	100% Braking
						2.5% OHL	5% OHL	12.5% OHL	20% OHL	25% OHL	50% OHL	
600	15	100%	10	147%	52	T52R360W	T52R360W	T52R720W	T52R1K44	T52R2K16	T52R2K88	T52R11K0
600	15	129%	10	190%	52	T52R360W	T52R360W	T52R720W	T52R1K8	T52R2K88	T52R3K6	T52R14K3
600	15	142%	10	209%	52	T52R360W	T52R425W	T52R1K08				
600	15	170%	10	250%	52	T52R360W	T52R720W					
600	20	100%	15	136%	45	T45R360W	T45R360W	T45R720W	T45R1K8	T45R3K24	T45R3K6	T45R15K0
600	20	124%	15	169%	45	T45R360W	T45R720W	T45R1K08	T45R2K52	T45R3K6	T45R4K68	T45R18K7
600	20	144%	15	196%	45	T45R360W	T45R720W	T45R1K08				
600	25	100%	20	123%	36	T36R360W	T36R720W	T36R1K08	T36R2K52	T36R3K96	T36R4K63	T36R18K5
600	25	124%	20	152%	36	T36R360W	T36R720W	T36R1K44	T36R2K88	T36R4K58	T36R5K72	T36R22K9
600	25	146%	20	181%	36	T36R360W	T36R720W	T36R1K44				
600	30	100%	25	119%	29	T29R360W	T29R720W	T29R1K08	T29R2K88	T29R4K4	T29R5K5	T29R22K0
600	30	123%	25	146%	29	T29R360W	T29R720W	T29R1K44	T29R3K39	T29R5K42	T29R6K78	T29R27K1
600	30	153%	25	182%	29	T29R720W	T29R1K08	T29R1K8				
600	40	100%	30	136%	25	T25R360W	T25R720W	T25R1K44	T25R3K75	T25R6K0	T25R7K5	T25R30K0
600	40	116%	30	158%	25	T25R406W	T25R720W	T25R1K8	T25R4K34	T25R6K95	T25R8K68	T25R34K8
600	40	130%	30	177%	25	T25R720W	T25R1K08	T25R2K16				
600	50	105%	40	130%	25	T25R720W	T25R1K08	T25R2K16	T25R4K88	T25R7K81	T25R9K76	T25R39K1
600	60	100%	50	122%	18	T18R720W	T18R1K08	T18R2K25	T18R5K63	T18R9K0	T18R11K3	T18R45K0
600	60	119%	50	145%	18	T18R720W	T18R1K44	T18R2K69	T18R6K72	T18R10K8	T18R13K4	T18R53K8
600	75	100%	60	122%	18	T18R720W	T18R1K44	T18R2K75	T18R6K88	T18R11K0	T18R13K8	T18R55K0
600	75	121%	60	148%	18	T18R1K08	T18R1K69	T18R3K34	T18R8K34	T18R13K4	T18R16K7	T18R66K8
600	75	130%	60	159%	18	T18R1K08	T18R1K8	T18R3K59				
600	100	96%	75	130%	18	T18R1K08	T18R1K8	T18R3K59	T18R8K96	T18R14K4	T18R18K0	T18R71K7
600	125	100%	100	120%	6.3	T6F3R1K13	T6F3R2K25	T6F3R4K5	T6F3R11K3	T6F3R18K0	T6F3R22K5	T6F3R90K0
600	125	120%	100	144%	6.3	T6F3R1K36	T6F3R2K71	T6F3R5K42	T6F3R13K6	T6F3R21K7	T6F3R27K1	T6F3R109K0
600	125	143%	100	172%	6.3	T6F3R1K62	T6F3R3K23	T6F3R6K46				
600	125	191%	100	229%	6.3	T6F3R2K15	T6F3R4K29					
600	150	100%	125	122%	6.3	T6F3R1K38	T6F3R2K75	T6F3R5K5	T6F3R13K8	T6F3R22K0	T6F3R27K5	T6F3R110K0
600	150	113%	125	139%	6.3	T6F3R1K56	T6F3R3K12	T6F3R6K24	T6F3R15K6	T6F3R25K0	T6F3R31K2	T6F3R125K0
600	150	148%	125	181%	6.3	T6F3R2K04	T6F3R4K08	T6F3R8K15				
600	150	186%	125	227%	6.3	T6F3R2K56	T6F3R5K12					

# PowerFlex 70, 700, 700H, & 700S

Input Voltage (VAC)	Drive Sized For Normal Duty		Drive Sized For Heavy Duty		Resistance (ohms)	Calculated Resistor Power Size (Especially for small duty cycles, this calculated power size may not be final based on the short term energy during the braking event. This detail must be completed with the resistor manufacturer based on the chosen power size and resistor type)						
	HP	Torque (% of motor)	HP	Torque (% of motor)		2.5% Decel	5% Decel 2.5% OHL	10% Braking 5% OHL	25% Braking 12.5% OHL	40% Braking 20% OHL	50% Decel 25% OHL	100% Braking 50% OHL
690	<b>100</b>	<b>96%</b>	75	130%	18	T18R1K08	T18R1K8	T18R3K59	T18R8K96	T18R14K4	T18R18K0	T18R71K7
690	<b>125</b>	<b>80%</b>	100	96%	18	T18R1K08	T18R1K8	T18R3K6	T18R9K0	T18R14K4	T18R18K0	T18R72K0
690	<b>150</b>	<b>112%</b>	125	137%	6.3	T6F3R1K55	T6F3R3K1	T6F3R6K19	T6F3R15K5	T6F3R24K8	T6F3R31K0	T6F3R124K0
690	<b>150</b>	<b>139%</b>	125	170%	6.3	T6F3R1K92	T6F3R3K83	T6F3R7K65				
690	<b>150</b>	<b>185%</b>	125	226%	6.3	T6F3R2K55	T6F3R5K1					
690	<b>175</b>	<b>112%</b>	150	134%	6.3	T6F3R1K85	T6F3R3K7	T6F3R7K39	T6F3R18K5	T6F3R29K6	T6F3R37K0	T6F3R148K0
690	<b>175</b>	<b>141%</b>	150	169%	6.3	T6F3R2K33	T6F3R4K66	T6F3R9K31				
690	<b>175</b>	<b>155%</b>	150	186%	6.3	T6F3R2K56	T6F3R5K12					

# PowerFlex 750

Standard Resistors										
Normal Duty (HP)	Heavy Duty (HP)	Drive Power (kW)	Minimum Resistor Ohms	Braking Torque	Rated Resistor Ohms	Part Number				
						5% Braking 2.5% OHL	10% Braking 5% OHL	50% Braking 25% OHL	50% OHL	100% OHL
1	1	0.75	31.6	100%	792.0	T792R870W	T792R870W	T792R870W	T792R870W	T792R870W
1	1	0.75	31.6	168%	491.0	T491R584W	T491R584W	T491R584W	T491R876W	T491R2K11
1	1	0.75	31.6	252%	336.0	T336R290W	T336R290W			
1	1	0.75	31.6	303%	277.0	T277R290W	T277R290W			
2	2	1.5	31.6	100%	406.0	T406R584W	T406R584W	T406R584W	T406R885W	T406R2K14
2	2	1.5	31.6	132%	305.0	T305R290W	T305R290W	T305R590W	T305R1K20	T305R2K36
2	2	1.5	31.6	198%	208.0	T208R292W	T208R292W			
2	2	1.5	31.6	238%	172.0	T172R292W	T172R292W			
3	3	2.2	31.6	100%	277.0	T277R290W	T277R290W	T277R894W	T277R1K20	T277R2K78
3	3	2.2	31.6	130%	208.0	T208R292W	T208R292W	T208R903W	T208R1K55	T208R3K20
3	3	2.2	31.6	196%	142.0	T142R295W	T142R295W			
3	3	2.2	31.6	235%	118.0	T118R295W	T118R295W			
5	5	4	31.6	100%	157.0	T157R295W	T157R295W	T157R1K18	T157R2K41	T157R4K94
5	5	4	31.6	139%	107.0	T107R298W	T107R298W	T107R1K60	T107R3K61	T107R6K40
5	5	4	31.6	208%	73.0	T73R301W	T73R590W			
5	5	4	31.6	250%	60.0	T60R590W	T60R590W			
7.5	7.5	5.5	31.6	100%	107.0	T107R298W	T107R298W	T107R1K60	T107R3K61	T107R6K40
7.5	7.5	5.5	31.6	133%	80.0	T80R301W	T80R584W	T80R2K47	T80R4K43	T80R8K48
7.5	7.5	5.5	31.6	200%	55.0	T55R305W	T55R596W			
7.5	7.5	5.5	31.6	240%	45.0	T45R596W	T45R885W			
10	7.5	7.5	31.6	100%	80.0	T80R301W	T80R584W	T80R2K47	T80R4K43	T80R8K48
10	7.5	7.5	31.6	123%	66.0	T66R301W	T66R590W	T66R2K71	T66R5K56	T66R14K8
10	7.5	7.5	31.6	145%	55.0	T55R305W	T55R596W			
10	7.5	7.5	31.6	185%	45.0	T45R596W	T45R885W			
15	10	11	22.6	100%	55.0	T55R305W	T55R596W	T55R3K61	T55R6K09	T55R12K3
15	10	11	22.6	134%	41.0	T41R596W	T41R879W	T41R4K52	T41R9K19	T41R17K0
15	10	11	22.6	147%	37.0	T37R602W	T37R894W			
15	10	11	22.6	201%	28.0	T28R610W	T28R1K26			

# PowerFlex 750

Standard Resistors										
Normal Duty (HP)	Heavy Duty (HP)	Drive Power (kW)	Minimum Resistor Ohms	Braking Torque	Rated Resistor Ohms	Part Number				
						5% Braking 2.5% OHL	10% Braking 5% OHL	50% Braking 25% OHL	50% OHL	100% OHL
20	15	15	31.6	100%	41.0	T41R596W	T41R879W	T41R4K52	T41R9K19	T41R17K0
20	15	15	31.6	122%	34.0	T34R602W	T34R1K18	T34R7K72	T34R9K36	T34R20K1
20	15	15	31.6	132%	34.0	T34R602W	T34R1K18			
25	20	18.5	31.6	100%	34.0	T34R602W	T34R1K18	T34R7K22	T34R9K36	T34R20K1
25	20	18.5	31.6	107%	34.0	T34R602W	T34R1K18	T34R7K22	T34R10K1	T34R20K1
30	25	22	16.6	100%	28.0	T28R610W	T28R1K26	T28R6K28	T28R10K1	T28R25K1
30	25	22	16.6	123%	23.0	T23R903W	T23R2K04	T23R6K84	T23R17K2	T23R27K3
30	25	22	16.6	157%	17.0	T17R1K20	T17R2K47			
30	25	22	16.6	171%	17.0	T17R1K20	T17R2K47			
40	30	30	15.8	100%	19.0	T19R915W	T19R2K07	T19R7K85	T19R17K0	T19R31K4
40	30	30	15.8	117%	17.0	T17R1K20	T17R2K47	T17R10K0	T17R18K7	T17R42K1
40	30	30	15.8	132%	16.0	T16R1K58	T16R3K59			
50	40	37	15.8	100%	17.0	T17R1K20	T17R2K47	T17R10K0	T17R18K7	T17R42K1
50	40	37	15.8	107%	16.0	T16R1K58	T16R3K59	T16R12K0	T16R19K9	T16R39K6
60	50	45	7.9	100%	13.0	T13R1K44	T13R2K91	T13R11K7	T13R22K9	T13R48K4
60	50	45	7.9	119%	10.9	T10F9R1K46	T10F9R3K00	T10F9R15K7	T10F9R29K2	T10F9R62K9
60	50	45	7.9	150%	8.9	T8F9R1K99	T8F9R3K68			
60	50	45	7.9	176%	8.2	T8F2R1K99	T8F2R4K84			
75	60	55	7.9	100%	10.9	T10F9R1K46	T10F9R3K00	T10F9R15K7	T10F9R29K2	T10F9R62K9
75	60	55	7.9	121%	8.9	T8F9R1K99	T8F9R3K68	T8F9R18K0	T8F9R39K2	T8F9R69K2
75	60	55	7.9	144%	8.2	T8F2R1K99	T8F2R4K84			
100	75	75	3.3	100%	8.2	T8F2R1K99	T8F2R3K78	T8F2R20K3	T8F2R39K0	T8F2R93K8
100	75	75	3.3	116%	6.7	T6F7R2K42	T6F7R5K58	T6F7R21K7	T6F7R44K3	T6F7R96K5
100	75	75	3.3	133%	6.1	T6F1R2K25	T6F1R5K08			
100	75	75	3.3	173%	4.6	T4F6R3K44	T4F6R6K64			
125	100	90	3.3	100%	6.7	T6F7R2K42	T6F7R5K58	T6F7R24K0	T6F7R46K1	T6F7R96K5
125	100	90	3.3	120%	5.6	T5F6R3K27	T5F6R6K66	T5F6R27K8	T5F6R55K5	T5F6R110K0
125	100	90	3.3	144%	4.6	T4F6R3K44	T4F6R6K64			
125	100	90	3.3	180%	3.5	T3F5R4K16	T3F5R8K67			

# PowerFlex 750

Standard Resistors										
Normal Duty (HP)	Heavy Duty (HP)	Drive Power (kW)	Minimum Resistor Ohms	Braking Torque	Rated Resistor Ohms	Part Number				
						5% Braking 2.5% OHL	10% Braking 5% OHL	50% Braking 25% OHL	50% OHL	100% OHL
150	125	110	3.3	100%	5.6	T5F6R3K27	T5F6R6K66	T5F6R27K8	T5F6R55K5	T5F6R110K0
150	125	110	3.3	113%	5.1	T5F1R3K82	T5F1R6K33	T5F1R33K7	T5F1R66K2	T5F1R139K0
150	125	110	3.3	147%	3.8	T3F8R4K18	T3F8R10K2			
150	125	110	3.3	172%	3.5	T3K5R5K05	T3F5R11K4			
200	150	150	3.3	100%	4.2	T4F2R3K77	T4F2R7K80	T4F2R37K9	T4F2R75K6	T4F2R150K0
200	150	150	3.3	115%	3.5	T3F5R5K05	T3F5R8K67	T3F5R45K4	T3F5R90K1	T3F5R177K2
200	150	150	3.3	126%	3.5	T3F5R5K05	T3F5R11K4			
250	200	185	2.4	100%	3.5	T3F5R5K05	T3F5R11K4	T3F5R47K2	T3F5R95K3	T3F5R222K2
250	200	185	2.4	113%	3.2	T3F2R5K29	T3K2R11K5	T3K2R56K5	T3F2R109K5	T3F2R250K8
250	200	185	2.4	139%	2.4	T2F4R7K21	T2F4R13K8			
250	200	185	2.4	141%	2.4	T2F4R7K21	T2F4R13K8			
300	250	225	2.4	100%	2.9	T2F9R5K40	T2F9R13K8	T2F9R66K9	T2F9R127K9	T2F9R227K4
300	250	225	2.4	111%	2.4	T2F4R7K21	T2F4R13K8	T2F4R71K3	T2F4R152K4	T2F4R275K8
300	250	225	2.4	116%	2.4	T2F4R7K21	T2F4R13K8			
350	300	260	1.65	100%	2.4	T2F4R7K21	T2F4R13K8	T2F4R71K3	T2F4R152K4	T2F4R275K8
350	300	260	1.65	111%	2.2	T2F2R7K32	T2F2R15K1	T2F1R76K2	T2F2R160K4	T2F2R360K8
350	300	260	1.65	144%	1.8	T1F8R10K4	T1F8R19K3			
350	300	260	1.65	145%	1.8	T1F8R10K4	T1F8R19K3			

# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T107R1K60	107.0	1,600	EN03	21	10	5	117.5
T107R298W	107.0	298	EN00	14	4	5	11.4
T107R3K61	107.0	3,612	EN06	28	13	5	165.4
T107R6K40	107.0	6,400	EN-DO18	29	18	14	469.9
T10F9R15K7	10.9	15,723	EN-DO27	29	18	22.5	579.2
T10F9R1K46	10.9	1,464	EN02	14	13	5	30.6
T10F9R29K2	10.9	29,157	EN-DO36	29	18	29.5	1298.0
T10F9R3K00	10.9	3,000	EN04	21	13	5	88.8
T10F9R62K9	10.9	62,892					
T10R11K0	10.0	10,000	EN09	29	18	8.5	851.0
T10R1K08	10.0	1,080	EN02	14	13	5	66.5
T10R1K1	10.0	1,100	EN02	14	13	5	29.4
T10R1K13	10.0	1,130	EN02	14	13	5	29.4
T10R1K32	10.0	1,320	EN02	14	13	5	29.4
T10R1K37	10.0	1,370	EN02	14	13	5	29.4
T10R1K5	10.0	1,500	EN06	28	13	5	85.8
T10R1K64	10.0	1,640	EN06	28	13	5	85.8
T10R1K69	10.0	1,690	EN06	28	13	5	85.8
T10R1K88	10.0	1,880	EN06	28	13	5	85.8
T10R1K91	10.0	1,910	EN06	28	13	5	85.8
T10R2K19	10.0	2,190	EN06	28	13	5	85.8
T10R2K46	10.0	2,460	EN04	21	13	5	85.9
T10R2K73	10.0	2,730	EN04	21	13	5	148.0
T10R360W	10.0	360	EN00	14	4	5	16.5
T10R4K5	10.0	4,500	EN06	28	13	5	149.0
T10R720W	10.0	720	EN01	14	7	5	26.3
T117R1K44	117.0	1,440	EN02	14	13	5	48.1
T117R2K16	117.0	2,160	EN04	21	13	5	76.2
T117R2K88	117.0	2,880	EN04	21	13	5	76.4
T117R360W	117.0	360	EN00	14	4	5	7.5
T117R720W	117.0	720	EN01	14	7	5	19.1
T118R295W	118.0	295	EN00	14	4	5	8.0
T118R602W	118.0	602	EN01	14	7	5	20.3
T11R11K0	11.0	11,000	EN09	29	18	8.5	924.0
T11R14K1	11.0	14,100	EN09	29	18	8.5	1009.0
T11R1K08	11.0	1,080	EN02	14	13	5	45.9
T11R1K38	11.0	1,380	EN02	14	13	5	144.0
T11R1K41	11.0	1,410	EN02	14	13	5	144.0
T11R1K65	11.0	1,650	EN06	28	13	5	94.7
T11R1K76	11.0	1,760	EN06	28	13	5	94.7
T11R1K93	11.0	1,930	EN06	28	13	5	94.7
T11R2K11	11.0	2,110	EN06	28	13	5	94.7
T11R2K2	11.0	2,200	EN06	28	13	5	94.7
T11R2K46	11.0	2,460	EN06	28	13	5	94.7
T11R2K75	11.0	2,750	EN04	21	13	5	94.4





# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T11R2K82	11.0	2,820	EN04	21	13	5	94.4
T11R360W	11.0	360	EN00	14	4	5	11.5
T11R3K17	11.0	3,170	EN04	21	13	5	94.4
T11R3K52	11.0	3,520	EN04	21	13	5	94.4
T11R720W	11.0	720	EN01	14	7	5	29.0
T121R1K08	121.0	1,080	EN02	14	13	5	31.4
T121R1K44	121.0	1,440	EN02	14	13	5	31.3
T121R1K8	121.0	1,800	EN04	21	13	5	49.7
T121R2K16	121.0	2,160	EN04	21	13	5	79.1
T121R2K52	121.0	2,520	EN04	21	13	5	78.8
T121R360W	121.0	360	EN00	14	4	5	4.9
T121R3K24	121.0	3,240	EN06	28	13	5	126.0
T121R720W	121.0	720	EN01	14	7	5	12.3
T13R11K7	13.0	11,653	EN-DO18	29	18	15.5	424.2
T13R1K08	13.0	1,080	EN02	14	13	5	54.3
T13R1K15	13.0	1,150	EN02	14	13	5	86.5
T13R1K24	13.0	1,240	EN02	14	13	5	86.5
T13R1K44	13.0	1,440	EN02	14	13	5	86.5
T13R1K44	13.0	1,439	EN02	14	13	5	35.6
T13R1K53	13.0	1,530	EN02	14	13	5	38.2
T13R1K73	13.0	1,730	EN04	21	13	5	38.2
T13R1K92	13.0	1,920	EN04	21	13	5	38.2
T13R22K9	13.0	22,932	EN-DO36	29	18	29.5	2078.8
T13R2K91	13.0	2,913	EN04	21	13	5	106.1
T13R360W	13.0	360	EN00	14	4	5	13.6
T13R420W	13.0	420	EN00	14	4	5	47.3
T13R48K4	13.0	48,357	EN-DO72	29	18	57.5	1545.3
T13R5K5	13.0	5,500	EN09	29	18	8.5	192.0
T13R720W	13.0	720	EN01	14	7	5	34.2
T13R7K65	13.0	7,650	EN18	29	18	8.5	851.0
T142R295W	142.0	295	EN00	14	4	5	9.7
T157R1K18	157.0	1,180	EN02	14	13	5	42.7
T157R295W	157.0	295	EN00	14	4	5	10.7
T157R2K41	157.0	2,408	EN04	21	13	5	107.9
T157R4K94	157.0	4,944	EN-DO09	29	18	8.5	271.1
T15R10K5	15.0	10,500	EN18	29	18	15.5	424.0
T15R1K08	15.0	1,080	EN02	14	13	5	39.4
T15R1K56	15.0	1,560	EN06	28	13	5	44.1
T15R2K08	15.0	2,080	EN06	28	13	5	44.1
T15R3K12	15.0	3,120	EN06	28	13	5	129.0
T15R41K7	15.0	41,700	EN45	29	18	36.5	1998.0
T15R4K17	15.0	4,170	EN06	28	13	5	129.0
T15R5K21	15.0	5,210	EN06	28	13	5	222.0
T15R6K25	15.0	6,250	EN09	29	18	8.5	222.0
T15R720W	15.0	720	EN01	14	7	5	24.7



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T15R7K29	15.0	7,290	EN09	29	18	8.5	222.0
T15R8K33	15.0	8,330	EN18	29	18	15.5	804.0
T15R9K37	15.0	9,370	EN18	29	18	15.5	493.0
T16R12K0	16.0	11,977	EN-DO18	29	18	15.5	788.6
T16R19K9	16.0	19,858	EN-DO27	29	18	22.5	1191.1
T16R1K58	16.0	1,578	EN02	14	13	5	43.6
T16R39K6	16.0	39,633	EN-DO63	29	18	50.5	1176.6
T16R3K59	16.0	3,586	EN06	28	13	5	130.5
T172R292W	172.0	292	EN00	14	4	5	7.3
T17R10K0	17.0	10,030	EN-DO18	29	18	15.5	674.9
T17R18K7	17.0	18,716	EN-DO27	29	18	22.5	555.9
T17R1K20	17.0	1,204	EN02	14	13	5	46.7
T17R2K47	17.0	2,472	EN04	21	13	5	117.5
T17R42K1	17.0	42,110	EN-DO63	29	18	50.5	1246.6
T18R10K1	18.0	10,100	EN18	29	18	15.5	493.0
T18R10K8	18.0	10,800	EN18	29	18	15.5	592.0
T18R11K0	18.0	11,000	EN18	29	18	15.5	592.0
T18R11K3	18.0	11,300	EN18	29	18	15.5	592.0
T18R11K7	18.0	11,700	EN18	29	18	15.5	964.0
T18R12K1	18.0	12,100	EN18	29	18	15.5	964.0
T18R12K4	18.0	12,400	EN18	29	18	15.5	964.0
T18R12K6	18.0	12,600	EN18	29	18	15.5	964.0
T18R13K4	18.0	13,400	EN18	29	18	15.5	964.0
T18R13K8	18.0	13,800	EN18	29	18	15.5	961.0
T18R14K4	18.0	14,400	EN18	29	18	15.5	961.0
T18R15K1	18.0	15,100	EN18	29	18	15.5	961.0
T18R16K2	18.0	16,200	EN18	29	18	15.5	961.0
T18R16K7	18.0	16,700	EN18	29	18	15.5	961.0
T18R18K0	18.0	18,000	EN18	29	18	15.5	1502.0
T18R1K08	18.0	1,080	EN02	14	13	5	47.3
T18R1K44	18.0	1,440	EN02	14	13	5	75.1
T18R1K69	18.0	1,690	EN04	21	13	5	75.2
T18R1K8	18.0	1,800	EN04	21	13	5	75.2
T18R2K02	18.0	2,020	EN06	28	13	5	52.9
T18R2K25	18.0	2,250	EN06	28	13	5	52.8
T18R2K51	18.0	2,510	EN06	28	13	5	52.8
T18R2K69	18.0	2,690	EN06	28	13	5	52.9
T18R2K7	18.0	2,700	EN06	28	13	5	52.9
T18R2K75	18.0	2,750	EN06	28	13	5	52.9
T18R3K34	18.0	3,340	EN06	28	13	5	154.0
T18R3K38	18.0	3,380	EN06	28	13	5	154.0
T18R3K59	18.0	3,590	EN06	28	13	5	154.0
T18R3K6	18.0	3,600	EN06	28	13	5	154.0
T18R45K0	18.0	45,000	EN54	29	18	43.5	2369.0
T18R4K03	18.0	4,030	EN06	28	13	5	154.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance</u> <u>(Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum</u> <u>Energy</u> <u>(kJ)</u>
T18R4K13	18.0	4,130	EN06	28	13	5	155.0
T18R4K5	18.0	4,500	EN06	28	13	5	155.0
T18R53K8	18.0	53,800	EN63	29	18	50.5	2404.0
T18R55K0	18.0	55,000	EN63	29	18	50.5	2404.0
T18R5K01	18.0	5,010	EN06	28	13	5	266.0
T18R5K38	18.0	5,380	EN06	28	13	5	266.0
T18R5K4	18.0	5,400	EN06	28	13	5	266.0
T18R5K5	18.0	5,500	EN06	28	13	5	266.0
T18R5K63	18.0	5,630	EN06	28	13	5	266.0
T18R66K8	18.0	66,800	EN63	29	18	50.5	6009.0
T18R6K68	18.0	6,680	EN09	29	18	8.5	266.0
T18R6K72	18.0	6,720	EN09	29	18	8.5	266.0
T18R6K75	18.0	6,750	EN09	29	18	8.5	266.0
T18R6K88	18.0	6,880	EN09	29	18	8.5	266.0
T18R71K7	18.0	71,700	EN63	29	18	50.5	6009.0
T18R720W	18.0	720	EN01	14	7	5	29.7
T18R72K0	18.0	72,000	EN63	29	18	50.5	6009.0
T18R7K17	18.0	7,170	EN09	29	18	8.5	266.0
T18R7K2	18.0	7,200	EN09	29	18	8.5	266.0
T18R7K88	18.0	7,880	EN09	29	18	8.5	496.0
T18R8K06	18.0	8,060	EN09	29	18	8.5	266.0
T18R8K25	18.0	8,250	EN09	29	18	8.5	266.0
T18R8K34	18.0	8,340	EN09	29	18	8.5	266.0
T18R8K96	18.0	8,960	EN18	29	18	15.5	1502.0
T18R9K0	18.0	9,000	EN18	29	18	15.5	266.0
T18R9K41	18.0	9,410	EN18	29	18	15.5	266.0
T18R9K63	18.0	9,630	EN18	29	18	15.5	266.0
T19R17K0	19.0	17,032	EN-DO27	29	18	22.5	619.2
T19R1K08	19.0	1,080	EN02	14	13	5	50.0
T19R1K44	19.0	1,440	EN02	14	13	5	79.3
T19R1K65	19.0	1,650	EN04	21	13	5	79.3
T19R2K08	19.0	2,065	EN04	21	13	5	63.4
T19R2K47	19.0	2,470	EN06	28	13	5	55.8
T19R31K4	19.0	31,411	EN-DO45	29	18	36.5	1006.9
T19R32K9	19.0	32,900	EN36	29	18	22.5	932.0
T19R360W	19.0	360	EN00	14	4	5	12.4
T19R3K29	19.0	3,290	EN06	28	13	5	163.0
T19R420W	19.0	420	EN00	14	4	5	44.4
T19R4K0	19.0	4,000	EN06	28	13	5	163.0
T19R4K11	19.0	4,110	EN06	28	13	5	163.0
T19R4K93	19.0	4,930	EN09	29	18	8.5	163.0
T19R5K58	19.0	5,580	EN09	29	18	8.5	163.0
T19R5K75	19.0	5,750	EN09	29	18	8.5	163.0
T19R6K57	19.0	6,570	EN09	29	18	8.5	282.0
T19R720W	19.0	720	EN01	14	7	5	31.3



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T19R7K4	19.0	7,400	EN09	29	18	8.5	282.0
T19R7K85	19.0	7,853	EN-DO18	29	18	15.5	251.7
T19R8K22	19.0	8,220	EN09	29	18	8.5	266.0
T19R915W	19.0	915	DB3C	14	10	5	46.7
T1F8R10K4	1.8	10,386	EN-DO18	29	18	15.5	382.6
T1F8R19K3	1.8	19,260	EN-DO27	29	18	22.5	858.2
T208R1K55	208.0	1,545	EN03	21	10	5	89.9
T208R292W	208.0	292	EN00	14	4	5	8.9
T208R3K20	208.0	3,200	EN06	28	13	5	228.3
T208R903W	208.0	903	DB3C	14	10	5	35.7
T21R1K08	21.0	1,080	EN02	14	13	5	55.2
T21R1K44	21.0	1,440	EN02	14	13	5	55.3
T21R1K8	21.0	1,800	EN04	21	13	5	87.7
T21R360W	21.0	360	EN00	14	4	5	13.7
T21R720W	21.0	720	EN01	14	7	5	21.9
T21R7K43	21.0	7,430	EN09	29	18	8.5	311.0
T23R17K2	23.0	17,217	EN-DO27	29	18	22.5	1136.5
T23R1K08	23.0	1,080	EN02	14	13	5	37.9
T23R1K44	23.0	1,440	EN02	14	13	5	60.5
T23R1K8	23.0	1,800	EN04	21	13	5	96.1
T23R27K3	23.0	27,344	EN-DO36	29	18	29.5	1220.5
T23R2K04	23.0	2,044	EN04	21	13	5	48.0
T23R360W	23.0	360	EN00	14	4	5	9.4
T23R5K5	23.0	5,500	EN09	29	18	8.5	197.0
T23R6K79	23.0	6,790	EN09	29	18	8.5	341.0
T23R6K84	23.0	6,836	EN-DO09	29	18	8.5	305.1
T23R720W	23.0	720	EN01	14	7	5	23.9
T23R903W	23.0	903	DB3C	14	10	5	35.6
T24R11K0	24.0	11,000	EN18	29	18	15.5	592.0
T24R12K16	24.0	12,160	EN18	29	18	15.5	355.0
T24R16K1	24.0	16,100	EN18	29	18	15.5	356.0
T24R1K08	24.0	1,080	EN02	14	13	5	39.5
T24R1K44	24.0	1,440	EN02	14	13	5	63.1
T24R1K8	24.0	1,800	EN04	21	13	5	100.0
T24R2K16	24.0	2,160	EN04	21	13	5	100.0
T24R2K41	24.0	2,410	EN04	21	13	5	100.0
T24R2K75	24.0	2,750	EN06	28	13	5	70.6
T24R2K82	24.0	2,820	EN06	28	13	5	70.6
T24R360W	24.0	360	EN00	14	4	5	9.9
T24R3K22	24.0	3,220	EN06	28	13	5	70.4
T24R3K62	24.0	3,620	EN09	29	18	8.5	206.0
T24R4K02	24.0	4,020	EN09	29	18	8.5	206.0
T24R720W	24.0	720	EN01	14	7	5	25.0
T25R1K08	25.0	1,080	EN02	14	13	5	41.2
T25R1K44	25.0	1,440	EN02	14	13	5	65.8



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T25R1K8	25.0	1,800	EN04	21	13	5	65.7
T25R25K0	25.0	25,000	EN27	29	18	15.5	549.0
T25R2K16	25.0	2,160	EN04	21	13	5	104.0
T25R2K25	25.0	2,250	EN04	21	13	5	104.0
T25R2K5	25.0	2,500	EN04	21	13	5	104.0
T25R2K61	25.0	2,610	EN04	21	13	5	166.0
T25R2K93	25.0	2,930	EN06	28	13	5	73.6
T25R30K0	25.0	30,000	EN27	29	18	22.5	2085.0
T25R34K8	25.0	34,800	EN27	29	18	22.5	2088.0
T25R360W	25.0	360	EN00	14	4	5	10.3
T25R39K1	25.0	3,910	EN09	29	18	29.5	1127.0
T25R3K0	25.0	3,000	EN06	28	13	5	73.6
T25R3K12	25.0	3,120	EN06	28	13	5	73.4
T25R3K48	25.0	3,480	EN06	28	13	5	73.4
T25R3K75	25.0	3,750	EN09	29	18	8.5	215.0
T25R3K91	25.0	3,910	EN09	29	18	8.5	215.0
T25R406W	25.0	406	EN00	14	4	5	3.6
T25R4K34	25.0	4,340	EN09	29	18	8.5	215.0
T25R4K37	25.0	4,370	EN09	29	18	8.5	215.0
T25R4K5	25.0	4,500	EN09	29	18	8.5	215.0
T25R4K88	25.0	4,880	EN09	29	18	8.5	215.0
T25R5K0	25.0	5,000	EN09	29	18	8.5	215.0
T25R5K21	25.0	5,210	EN09	29	18	8.5	215.0
T25R5K25	25.0	5,250	EN09	29	18	8.5	215.0
T25R5K62	25.0	5,620	EN09	29	18	8.5	215.0
T25R5K86	25.0	5,860	EN09	29	18	8.5	215.0
T25R6K0	25.0	6,000	EN09	29	18	8.5	215.0
T25R6K08	25.0	6,080	EN09	29	18	8.5	215.0
T25R6K25	25.0	6,250	EN09	29	18	8.5	215.0
T25R6K75	25.0	6,750	EN09	29	18	8.5	215.0
T25R6K83	25.0	6,830	EN09	29	18	8.5	371.0
T25R6K95	25.0	6,950	EN09	29	18	8.5	371.0
T25R720W	25.0	720	EN01	14	7	5	26.1
T25R7K5	25.0	7,500	EN09	29	18	8.5	282.0
T25R7K81	25.0	7,810	EN09	29	18	8.5	371.0
T25R8K68	25.0	8,680	EN18	29	18	15.5	1280.0
T25R8K78	25.0	8,780	EN18	29	18	15.5	371.0
T25R9K76	25.0	9,760	EN18	29	18	15.5	371.0
T277R1K20	277.0	1,204	EN02	14	13	5	47.6
T277R290W	277.0	290	EN00	14	4	5	6.2
T277R2K78	277.0	2,781	EN06	28	13	5	119.8
T277R894W	277.0	894	DB3C	14	10	5	29.5
T28R10K1	28.0	10,097	EN-DO18	29	18	15.5	371.5
T28R1K08	28.0	1,080	EN02	14	13	5	46.1
T28R1K26	28.0	1,256	EN02	14	13	5	76.9



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T28R1K44	28.0	1,440	EN02	14	13	5	73.6
T28R1K8	28.0	1,800	EN04	21	13	5	73.6
T28R22K3	28.0	22,300	EN27	29	18	22.5	2294.0
T28R25K1	28.0	25,099	EN-DO36	29	18	29.5	912.6
T28R2K23	28.0	2,230	EN04	21	13	5	117.0
T28R2K79	28.0	2,790	EN06	28	13	5	82.1
T28R360W	28.0	360	EN00	14	4	5	11.5
T28R3K35	28.0	3,350	EN06	28	13	5	82.3
T28R3K91	28.0	3,910	EN09	29	18	8.5	371.0
T28R4K46	28.0	4,460	EN09	29	18	8.5	82.2
T28R5K02	28.0	5,020	EN09	29	18	8.5	240.0
T28R5K58	28.0	5,580	EN09	29	18	8.5	240.0
T28R610W	28.0	610	EN01	14	7	5	30.6
T28R6K28	28.0	6,275	EN-DO18	29	18	15.5	228.4
T28R720W	28.0	720	EN01	14	7	5	29.2
T29R1K08	29.0	1,080	EN02	14	13	5	47.8
T29R1K44	29.0	1,440	EN02	14	13	5	47.8
T29R1K8	29.0	1,800	EN04	21	13	5	76.3
T29R22K0	29.0	22,000	EN27	29	18	22.5	1488.0
T29R27K1	29.0	27,100	EN27	29	18	22.5	1547.0
T29R2K16	29.0	2,160	EN04	21	13	5	121.0
T29R2K88	29.0	2,880	EN04	21	13	5	121.0
T29R360W	29.0	360	EN00	14	4	5	11.9
T29R3K3	29.0	3,300	EN06	28	13	5	85.3
T29R3K39	29.0	3,390	EN06	28	13	5	85.3
T29R3K85	29.0	3,850	EN09	29	18	8.5	240.0
T29R4K07	29.0	4,070	EN09	29	18	8.5	85.2
T29R4K4	29.0	4,400	EN09	29	18	8.5	85.2
T29R4K75	29.0	4,750	EN09	29	18	8.5	249.0
T29R4K95	29.0	4,950	EN09	29	18	8.5	249.0
T29R5K42	29.0	5,420	EN09	29	18	8.5	249.0
T29R5K5	29.0	5,500	EN09	29	18	8.5	249.0
T29R6K1	29.0	6,100	EN09	29	18	8.5	249.0
T29R6K78	29.0	6,780	EN09	29	18	8.5	249.0
T29R720W	29.0	720	EN01	14	7	5	19.0
T2F2R15K1	2.2	15,138	EN-DO27	29	18	22.5	448.8
T2F2R160K4	2.2	160,380					
T2F2R360K8	2.2	360,856					
T2F2R76K2	2.2	76,160	EN-DO72	29	18	57.5	9443.8
T2F2R7K32	2.2	7,324	EN-DO09	29	18	8.5	655.4
T2F3R10K2	2.3	10,200	EN09	29	18	8.5	1009.0
T2F3R10K7	2.3	10,700	EN09	29	18	8.5	843.0
T2F3R11K0	2.3	11,000	EN09	29	18	8.5	843.0
T2F3R11K3	2.3	11,300	EN09	29	18	8.5	843.0
T2F3R11K7	2.3	11,700	EN09	29	18	8.5	843.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance</u> <u>(Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum</u> <u>Energy</u> <u>(kJ)</u>
T2F3R12K1	2.3	12,100	EN09	29	18	8.5	843.0
T2F3R12K4	2.3	12,400	EN09	29	18	8.5	843.0
T2F3R13K4	2.3	13,400	EN18	29	18	15.5	371.0
T2F3R13K8	2.3	13,800	EN18	29	18	15.5	544.0
T2F3R1K13	2.3	1,130	EN02	14	13	5	34.1
T2F3R1K34	2.3	1,340	EN02	14	13	5	75.1
T2F3R1K38	2.3	1,380	EN02	14	13	5	75.1
T2F3R1K67	2.3	1,670	EN02	14	13	5	122.0
T2F3R1K69	2.3	1,690	EN02	14	13	5	78.6
T2F3R2K0	2.3	2,000	EN02	14	13	5	78.6
T2F3R2K07	2.3	2,070	EN02	14	13	5	78.6
T2F3R2K25	2.3	2,250	EN04	21	13	5	192.0
T2F3R2K54	2.3	2,540	EN06	28	13	5	136.0
T2F3R2K67	2.3	2,670	EN06	28	13	5	136.0
T2F3R2K75	2.3	2,750	EN06	28	13	5	136.0
T2F3R3K33	2.3	3,330	EN04	21	13	5	136.0
T2F3R3K38	2.3	3,380	EN04	21	13	5	136.0
T2F3R45K0	2.3	45,000	EN45	29	18	36.5	1670.0
T2F3R4K0	2.3	4,000	EN06	28	13	5	136.0
T2F3R4K13	2.3	4,130	EN06	28	13	5	136.0
T2F3R4K5	2.3	4,500	EN06	28	13	5	136.0
T2F3R53K4	2.3	53,400	EN36	29	18	29.5	3371.0
T2F3R55K0	2.3	55,000	EN63	29	18	50.5	2183.0
T2F3R570W	2.3	570	EN01	14	7	5	19.7
T2F3R5K0	2.3	5,000	EN06	28	13	5	443.0
T2F3R5K34	2.3	5,340	EN06	28	13	5	767.0
T2F3R5K5	2.3	5,500	EN06	28	13	5	767.0
T2F3R5K63	2.3	5,630	EN06	28	13	5	767.0
T2F3R690W	2.3	690	EN01	14	7	5	19.8
T2F3R6K66	2.3	6,660	EN09	29	18	8.5	249.0
T2F3R6K75	2.3	6,750	EN09	29	18	8.5	177.0
T2F3R6K88	2.3	6,880	EN09	29	18	8.5	306.0
T2F3R7K88	2.3	7,880	EN09	29	18	8.5	371.0
T2F3R840W	2.3	840	EN01	14	7	5	33.8
T2F3R850W	2.3	850	EN01	14	7	5	33.8
T2F3R8K0	2.3	8,000	EN09	29	18	8.5	306.0
T2F3R8K25	2.3	8,250	EN09	29	18	8.5	306.0
T2F3R8K32	2.3	8,320	EN09	29	18	8.5	306.0
T2F3R9K0	2.3	9,000	EN09	29	18	8.5	766.0
T2F3R9K34	2.3	9,340	EN09	29	18	8.5	766.0
T2F3R9K63	2.3	9,630	EN09	29	18	8.5	766.0
T2F3R9K99	2.3	9,990	EN09	29	18	8.5	843.0
T2F4R13K8	2.4	13,848	EN-DO18	29	18	15.5	510.2
T2F4R152K4	2.4	152,410					
T2F4R275K8	2.4	275,810					



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T2F4R71K3	2.4	71,332					
T2F4R7K21	2.4	7,210	EN-DO09	29	18	8.5	698.9
T2F9R127K9	2.9	127,890					
T2F9R13K8	2.9	13,791	EN-DO18	29	18	15.5	614.5
T2F9R227K4	2.9	227,360					
T2F9R5K64	2.9	5,640	EN-DO09	29	18	8.5	437.3
T2F9R66K9	2.9	66,931					
T305R1K20	305.0	1,204	EN02	14	13	5	52.4
T305R290W	305.0	290	EN00	14	4	5	6.8
T305R2K36	305.0	2,360	EN04	21	13	5	82.8
T305R590W	305.0	590	EN01	14	7	5	20.7
T30R1K08	30.0	1,080	EN02	14	13	5	49.4
T30R1K44	30.0	1,440	EN02	14	13	5	49.5
T30R360W	30.0	360	EN00	14	4	5	12.3
T30R4K0	30.0	4,000	EN09	29	18	8.5	306.0
T30R4K88	30.0	4,880	EN09	29	18	8.5	88.0
T30R720W	30.0	720	EN01	14	7	5	19.6
T32R1K08	32.0	1,080	EN02	14	13	5	33.2
T32R1K44	32.0	1,440	EN02	14	13	5	52.7
T32R2K29	32.0	2,290	EN04	21	13	5	134.0
T32R360W	32.0	360	EN00	14	4	5	8.3
T32R3K6	32.0	3,600	EN06	28	13	5	213.0
T32R4K0	32.0	4,000	EN09	29	18	8.5	257.0
T32R4K88	32.0	4,880	EN09	29	18	8.5	93.9
T32R720W	32.0	720	EN01	14	7	5	20.9
T336R290W	336.0	290	EN00	14	4	5	7.5
T34R10K1	34.0	10,105	EN-DO18	29	18	15.5	449.7
T34R1K18	34.0	1,180	EN02	14	13	5	37.0
T34R20K1	34.0	20,060	EN-DO36	29	18	29.5	1356.9
T34R602W	34.0	602	EN01	14	7	5	23.4
T34R7K72	34.0	7,619	EN-DO18	29	18	15.5	277.4
T34R9K36	34.0	9,358	EN-DO18	29	18	15.5	278.0
T36R18K5	36.0	18,500	EN27	29	18	22.5	2416.0
T36R1K08	36.0	1,080	EN02	14	13	5	37.5
T36R1K44	36.0	1,440	EN02	14	13	5	59.3
T36R1K8	36.0	1,800	EN04	21	13	5	59.3
T36R22K9	36.0	22,900	EN27	29	18	22.5	535.0
T36R2K16	36.0	2,160	EN04	21	13	5	94.7
T36R2K52	36.0	2,520	EN04	21	13	5	94.8
T36R2K88	36.0	2,880	EN04	21	13	5	150.0
T36R360W	36.0	360	EN00	14	4	5	9.3
T36R3K24	36.0	3,240	EN06	28	13	5	150.0
T36R3K43	36.0	3,430	EN06	28	13	5	106.0
T36R3K96	36.0	3,960	EN06	28	13	5	239.0
T36R4K0	36.0	4,000	EN09	29	18	8.5	275.0





# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T36R4K17	36.0	4,170	EN09	29	18	8.5	106.0
T36R4K58	36.0	4,580	EN09	29	18	8.5	106.0
T36R4K63	36.0	4,630	EN09	29	18	8.5	106.0
T36R5K15	36.0	5,150	EN09	29	18	8.5	106.0
T36R5K72	36.0	5,720	EN09	29	18	8.5	106.0
T36R720W	36.0	720	EN01	14	7	5	23.5
T37R602W	37.0	602	EN01	14	7	5	25.4
T37R894W	37.0	894	DB3C	14	10	5	35.4
T39R11K3	39.0	11,300	EN18	29	18	15.5	544.0
T39R1K08	39.0	1,080	EN02	14	13	5	40.8
T39R1K44	39.0	1,440	EN02	14	13	5	64.2
T39R1K8	39.0	1,800	EN04	21	13	5	64.2
T39R2K16	39.0	2,160	EN04	21	13	5	103.0
T39R2K52	39.0	2,520	EN04	21	13	5	103.0
T39R2K88	39.0	2,880	EN04	21	13	5	103.0
T39R360W	39.0	360	EN00	14	4	5	10.1
T39R720W	39.0	720	EN01	14	7	5	25.4
T39R7K5	39.0	7,500	EN18	29	18	15.5	578.0
T3F2R109K5	3.2	109,520					
T3F2R11K5	3.2	11,474	EN-DO18	29	18	15.5	417.7
T3F2R250K8	3.2	250,880					
T3F2R56K5	3.2	56,545	EN-DO72	29	18	57.5	2083.1
T3F2R5K29	3.2	5,290	EN-DO09	29	18	8.5	169.3
T3F3R11K3	3.3	11,300	EN18	29	18	15.5	334.0
T3F3R12K9	3.3	12,900	EN18	29	18	15.5	440.0
T3F3R14K2	3.3	14,200	EN18	29	18	15.5	439.0
T3F3R150K0	3.3	150,000					
T3F3R15K0	3.3	15,000	EN18	29	18	15.5	439.0
T3F3R172K0	3.3	172,000					
T3F3R17K2	3.3	17,200	EN18	29	18	15.5	1103.0
T3F3R18K8	3.3	18,800	EN18	29	18	15.5	1218.0
T3F3R190K0	3.3	190,000					
T3F3R19K0	3.3	19,000	EN18	29	18	15.5	1218.0
T3F3R1K88	3.3	1,880	EN02	14	13	5	108.0
T3F3R21K5	3.3	21,500	EN27	29	18	22.5	1925.0
T3F3R22K5	3.3	22,500	EN27	29	18	22.5	781.0
T3F3R23K7	3.3	23,700	EN27	29	18	22.5	781.0
T3F3R25K8	3.3	25,800	EN27	29	18	22.5	781.0
T3F3R26K3	3.3	26,300	EN27	29	18	22.5	1225.0
T3F3R28K4	3.3	28,400	EN36	29	18	29.5	1221.0
T3F3R2K15	3.3	2,150	EN02	14	13	5	176.0
T3F3R2K37	3.3	2,370	EN02	14	13	5	176.0
T3F3R30K0	3.3	30,000	EN36	29	18	29.5	1221.0
T3F3R30K1	3.3	30,100	EN36	29	18	29.5	1221.0
T3F3R33K1	3.3	33,100	EN36	29	18	29.5	1221.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T3F3R33K8	3.3	33,800	EN27	29	18	22.5	1225.0
T3F3R34K4	3.3	34,400	EN27	29	18	22.5	2737.0
T3F3R37K5	3.3	37,500	EN27	29	18	22.5	2737.0
T3F3R37K9	3.3	37,900	EN27	29	18	22.5	2737.0
T3F3R38K7	3.3	38,700	EN27	29	18	22.5	2737.0
T3F3R3K75	3.3	3,750	EN04	21	13	5	196.0
T3F3R42K6	3.3	42,600	EN27	29	18	22.5	2737.0
T3F3R43K0	3.3	43,000	EN27	29	18	22.5	2737.0
T3F3R47K3	3.3	47,300	EN54	29	18	43.5	1758.0
T3F3R4K3	3.3	4,300	EN06	28	13	5	262.0
T3F3R4K73	3.3	4,730	EN06	28	13	5	262.0
T3F3R5K63	3.3	5,630	EN09	29	18	8.5	309.0
T3F3R6K45	3.3	6,450	EN06	28	13	5	636.0
T3F3R7K1	3.3	7,100	EN09	29	18	8.5	195.0
T3F3R7K5	3.3	7,500	EN09	29	18	8.5	843.0
T3F3R8K6	3.3	8,600	EN09	29	18	8.5	254.0
T3F3R9K46	3.3	9,460	EN09	29	18	8.5	439.0
T3F5R11K4	3.5	11,360	EN-DO18	29	18	15.5	418.5
T3F5R177K2	3.5	177,188					
T3F5R222K2	3.5	222,264					
T3F5R45K4	3.5	45,438	EN-DO63	29	18	50.5	1671.5
T3F5R47K2	3.5	47,202	EN-DO72	29	18	57.5	1398.4
T3F5R4K16	3.5	4,161	EN06	28	13	5	185.9
T3F5R4K34	3.5	4,344	EN06	28	13	5	261.4
T3F5R5K05	3.5	5,049	EN-DO09	29	18	8.5	185.7
T3F5R8K67	3.5	8,670	EN-DO18	29	18	15.5	256.6
T3F5R90K1	3.5	90,127					
T3F5R95K3	3.5	95,288					
T3F8R10K2	3.8	10,165	EN-DO18	29	18	15.5	452.9
T3F8R4K18	3.8	4,183	EN06	28	13	5	124.1
T406R2K14	406.0	2,135	EN04	21	13	5	110.9
T406R584W	406.0	584	EN01	14	7	5	17.3
T406R885W	406.0	885	DB3C	14	10	5	27.6
T40R15K7	40.0	15,700	EN18	29	18	15.5	1218.0
T40R1K08	40.0	1,080	EN02	14	13	5	41.8
T40R1K8	40.0	1,800	EN04	21	13	5	65.9
T40R2K16	40.0	2,160	EN04	21	13	5	105.0
T40R2K52	40.0	2,520	EN04	21	13	5	105.0
T40R2K88	40.0	2,880	EN04	21	13	5	105.0
T40R360W	40.0	360	EN00	14	4	5	10.4
T40R3K24	40.0	3,240	EN06	28	13	5	167.0
T40R3K6	40.0	3,600	EN06	28	13	5	167.0
T40R3K96	40.0	3,960	EN06	28	13	5	167.0
T40R720W	40.0	720	EN01	14	7	5	26.1
T41R17K0	41.0	16,946	EN-DO27	29	18	22.5	542.9



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance</u>		<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum</u>
	<u>(Ohms)</u>							<u>Energy</u>
								<u>(kJ)</u>
T41R4K52	41.0		4,515	EN-DO09	29	18	7	176.1
T41R596W	41.0		596	EN01	14	7	5	17.4
T41R879W	41.0		879	DB3C	14	10	5	71.3
T41R9K19	41.0		9,188	EN-DO18	29	18	15.5	334.8
T45R11K0	45.0		11,000	EN18	29	18	15.5	592.0
T45R13K9	45.0		13,900	EN18	29	18	15.5	386.0
T45R15K0	45.0		15,000	EN18	29	18	15.5	666.0
T45R18K7	45.0		18,700	EN27	29	18	22.5	2737.0
T45R1K08	45.0		1,080	EN02	14	13	5	29.5
T45R1K44	45.0		1,440	EN02	14	13	5	46.9
T45R1K8	45.0		1,800	EN04	21	13	5	74.1
T45R2K16	45.0		2,160	EN04	21	13	5	74.2
T45R2K52	45.0		2,520	EN04	21	13	5	118.0
T45R2K88	45.0		2,880	EN04	21	13	5	118.0
T45R360W	45.0		360	EN00	14	4	5	7.4
T45R3K24	45.0		3,240	EN06	28	13	5	118.0
T45R3K6	45.0		3,600	EN06	28	13	5	188.0
T45R4K32	45.0		4,320	EN06	28	13	5	188.0
T45R4K68	45.0		4,680	EN09	29	18	8.5	254.0
T45R596W	45.0		596	EN01	14	7	5	19.1
T45R720W	45.0		720	EN01	14	7	5	18.5
T45R885W	45.0		885	DB3C	14	10	5	27.6
T48R1K08	48.0		1,080	EN02	14	13	5	31.3
T48R1K44	48.0		1,440	EN02	14	13	5	50.0
T48R1K8	48.0		1,800	EN04	21	13	5	79.1
T48R2K52	48.0		2,520	EN04	21	13	5	126.0
T48R360W	48.0		360	EN00	14	4	5	7.8
T48R3K6	48.0		3,600	EN06	28	13	5	200.0
T48R428W	48.0		428	EN01	14	7	5	19.7
T48R720W	48.0		720	EN01	14	7	5	19.7
T491R2K11	491.0		2,107	EN04	21	13	5	84.3
T491R584W	491.0		584	EN01	14	7	5	17.4
T491R876W	491.0		876	DB3C	14	10	5	21.0
T4F2R150K0	4.2		150,028					
T4F2R37K9	4.2		37,865	EN-DO54	29	18	43.5	1393.0
T4F2R3K77	4.2		3,765	EN06	28	13	5	137.3
T4F2R75K6	4.2		75,562					
T4F2R7K80	4.2		7,795	EN-DO09	29	18	8.5	714.7
T4F4R109K0	4.4		109,000					
T4F4R10K9	4.4		10,900	EN09	29	18	8.5	843.0
T4F4R110K0	4.4		110,000					
T4F4R11K0	4.4		11,000	EN09	29	18	8.5	1468.0
T4F4R11K3	4.4		11,300	EN18	29	18	15.5	665.0
T4F4R125K0	4.4		125,000					
T4F4R12K5	4.4		12,500	EN18	29	18	15.5	588.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T4F4R13K5	4.4	13,500	EN18	29	18	15.5	588.0
T4F4R13K8	4.4	13,800	EN18	29	18	15.5	587.0
T4F4R15K6	4.4	15,600	EN18	29	18	15.5	587.0
T4F4R15K8	4.4	15,800	EN18	29	18	15.5	587.0
T4F4R16K3	4.4	16,300	EN18	29	18	15.5	587.0
T4F4R16K5	4.4	16,500	EN18	29	18	15.5	586.0
T4F4R18K0	4.4	18,000	EN18	29	18	15.5	586.0
T4F4R18K8	4.4	18,800	EN18	29	18	15.5	586.0
T4F4R19K0	4.4	19,000	EN18	29	18	15.5	586.0
T4F4R19K3	4.4	19,300	EN18	29	18	15.5	586.0
T4F4R1K13	4.4	1,130	EN02	14	13	5	37.7
T4F4R1K36	4.4	1,360	EN02	14	13	5	37.7
T4F4R1K38	4.4	1,380	EN02	14	13	5	37.7
T4F4R1K56	4.4	1,560	EN02	14	13	5	65.0
T4F4R1K63	4.4	1,630	EN02	14	13	5	65.0
T4F4R1K78	4.4	1,780	EN02	14	13	5	65.2
T4F4R20K3	4.4	20,300	EN18	29	18	15.5	1620.0
T4F4R21K7	4.4	21,700	EN18	29	18	15.5	1620.0
T4F4R21K9	4.4	21,900	EN18	29	18	15.5	1620.0
T4F4R22K0	4.4	22,000	EN18	29	18	15.5	1620.0
T4F4R22K5	4.4	22,500	EN18	29	18	15.5	1620.0
T4F4R24K4	4.4	24,400	EN18	29	18	15.5	1620.0
T4F4R24K8	4.4	24,800	EN18	29	18	15.5	1620.0
T4F4R25K0	4.4	25,000	EN18	29	18	15.5	1620.0
T4F4R27K1	4.4	27,100	EN36	29	18	29.5	1043.0
T4F4R27K5	4.4	27,500	EN36	29	18	29.5	1043.0
T4F4R28K1	4.4	28,100	EN36	29	18	29.5	1043.0
T4F4R2K25	4.4	2,250	EN06	28	13	5	65.1
T4F4R2K71	4.4	2,710	EN04	21	13	5	145.0
T4F4R2K75	4.4	2,750	EN04	21	13	5	145.0
T4F4R31K2	4.4	31,200	EN36	29	18	29.5	1042.0
T4F4R3K12	4.4	3,120	EN04	21	13	5	236.0
T4F4R3K26	4.4	3,260	EN04	21	13	5	236.0
T4F4R3K38	4.4	3,380	EN04	21	13	5	236.0
T4F4R3K55	4.4	3,550	EN04	21	13	5	236.0
T4F4R4K06	4.4	4,060	EN06	28	13	5	151.0
T4F4R4K13	4.4	4,130	EN06	28	13	5	151.0
T4F4R4K5	4.4	4,500	EN06	28	13	5	151.0
T4F4R4K68	4.4	4,680	EN06	28	13	5	260.0
T4F4R4K89	4.4	4,890	EN06	28	13	5	260.0
T4F4R5K32	4.4	5,320	EN06	28	13	5	260.0
T4F4R5K41	4.4	5,410	EN06	28	13	5	260.0
T4F4R5K5	4.4	5,500	EN06	28	13	5	260.0
T4F4R6K24	4.4	6,240	EN06	28	13	5	406.0
T4F4R6K52	4.4	6,250	EN06	28	13	5	406.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance</u>		<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum</u>
	<u>(Ohms)</u>							<u>Energy</u>
								<u>(kJ)</u>
T4F4R6K75	4.4		6,750	EN09	29	18	8.5	188.0
T4F4R7K1	4.4		7,100	EN09	29	18	8.5	260.0
T4F4R8K11	4.4		8,110	EN09	29	18	8.5	439.0
T4F4R8K25	4.4		8,250	EN09	29	18	8.5	260.0
T4F4R90K0	4.4		90,000	EN63	29	18	50.5	6437.0
T4F4R9K0	4.4		9,000	EN18	29	18	15.5	1620.0
T4F4R9K36	4.4		9,360	EN09	29	18	8.5	260.0
T4F6R3K44	4.6		3,443	EN04	21	13	5	227.3
T4F6R6K64	4.6		6,635	EN-DO09	29	18	8.5	244.4
T4F8R1K22	4.8		1,220	EN02	14	13	5	41.2
T4F8R1K63	4.8		1,630	EN02	14	13	5	71.1
T4F8R2K44	4.8		2,440	EN04	21	13	5	71.1
T4F8R32K6	4.8		32,600	EN36	29	18	29.5	1138.0
T4F8R3K26	4.8		3,260	EN06	28	13	5	256.0
T4F8R410W	4.8		410	EN00	14	4	5	44.0
T4F8R4K07	4.8		4,070	EN06	28	13	5	257.0
T4F8R4K88	4.8		4,880	EN06	28	13	5	165.0
T4F8R5K69	4.8		5,690	EN06	28	13	5	401.0
T4F8R6K51	4.8		6,510	EN04	21	13	5	441.0
T4F8R7K32	4.8		7,320	EN09	29	18	8.5	1468.0
T4F8R820W	4.8		820	EN01	14	7	5	41.1
T4F8R8K13	4.8		8,130	EN09	29	18	8.5	284.0
T51R11K0	51.0		11,000	EN18	29	18	15.5	575.0
T51R15K9	51.0		15,900	EN18	29	18	15.5	438.0
T51R1K08	51.0		1,080	EN02	14	13	5	33.4
T51R1K44	51.0		1,440	EN02	14	13	5	53.1
T51R1K8	51.0		1,800	EN04	21	13	5	53.1
T51R2K16	51.0		2,160	EN04	21	13	5	84.0
T51R2K52	51.0		2,520	EN04	21	13	5	84.0
T51R2K88	51.0		2,880	EN04	21	13	5	134.0
T51R360W	51.0		360	EN00	14	4	5	8.3
T51R3K24	51.0		3,240	EN06	28	13	5	134.0
T51R3K6	51.0		3,600	EN06	28	13	5	134.0
T51R434W	51.0		434	EN01	14	7	5	20.9
T51R4K32	51.0		4,320	EN06	28	13	5	213.0
T51R720W	51.0		720	EN01	14	7	5	20.9
T51R9K92	51.0		9,920	EN18	29	18	15.5	756.0
T52R11K0	52.0		11,000	EN18	29	18	15.5	438.0
T52R14K3	52.0		14,300	EN18	29	18	15.5	447.0
T52R1K08	52.0		1,080	EN02	14	13	5	34.0
T52R1K44	52.0		1,440	EN02	14	13	5	54.4
T52R1K8	52.0		1,800	EN04	21	13	5	54.2
T52R2K16	52.0		2,160	EN04	21	13	5	85.6
T52R2K52	52.0		2,520	EN04	21	13	5	85.7
T52R2K88	52.0		2,880	EN04	21	13	5	137.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T52R360W	52.0	360	EN00	14	4	5	8.5
T52R3K24	52.0	3,240	EN06	28	13	5	137.0
T52R3K6	52.0	3,600	EN06	28	13	5	137.0
T52R425W	52.0	425	EN00	14	4	5	29.8
T52R720W	52.0	720	EN01	14	7	5	21.4
T55R12K3	55.0	12,326	EN-DO18	29	18	15.5	449.0
T55R1K08	55.0	1,080	EN02	14	13	5	35.9
T55R1K44	55.0	1,440	EN02	14	13	5	57.5
T55R1K8	55.0	1,800	EN04	21	13	5	57.6
T55R2K16	55.0	2,160	EN04	21	13	5	90.6
T55R305W	55.0	305	EN00	14	4	5	15.0
T55R360W	55.0	360	EN00	14	4	5	9.0
T55R3K61	55.0	3,612	EN06	28	13	5	151.2
T55R430W	55.0	430	EN00	14	4	5	31.7
T55R596W	55.0	596	EN01	14	7	5	23.4
T55R5K5	55.0	5,500	EN09	29	18	8.5	260.0
T55R6K09	55.0	6,087	EN-DO18	29	18	15.5	150.7
T55R720W	55.0	720	EN01	14	7	5	22.6
T55R7K65	55.0	7,650	EN18	29	18	15.5	771.0
T5F1R139K0	5.1	138,848					
T5F1R33K7	5.1	33,726	EN-DO54	29	18	43.5	1079.4
T5F1R3K82	5.1	3,818	EN06	28	13	5	249.4
T5F1R66K2	5.1	66,210					
T5F1R6K33	5.1	6,330	EN-DO09	29	18	8.5	379.8
T5F6R110K0	5.6	110,000					
T5F6R27K8	5.6	27,818	EN-DO45	29	18	36.5	732.9
T5F6R3K27	5.6	3,271	EN04	21	13	5	275.3
T5F6R55K5	5.6	55,486					
T5F6R6K66	5.6	6,658	EN-DO09	29	18	8.5	296.7
T60R1K08	60.0	1,080	EN02	14	13	5	39.1
T60R1K44	60.0	1,440	EN02	14	13	5	39.3
T60R1K8	60.0	1,800	EN04	21	13	5	62.5
T60R2K16	60.0	2,160	EN04	21	13	5	98.8
T60R2K52	60.0	2,520	EN04	21	13	5	98.8
T60R360W	60.0	360	EN00	14	4	5	6.1
T60R590W	60.0	590	EN01	14	7	5	16.3
T60R5K5	60.0	5,500	EN09	29	18	8.5	230.0
T60R720W	60.0	720	EN01	14	7	5	24.7
T60R7K89	60.0	7,890	EN18	29	18	15.5	161.0
T60R876W	60.0	876	DB3C	14	10	5	23.0
T60W360W	60.0	360	EN00	14	4	5	6.1
T66R14K8	66.0	14,791	EN-DO27	29	18	22.5	538.5
T66R2K71	66.0	2,709	EN06	28	13	5	102.1
T66R301W	66.0	301	EN00	14	4	5	11.3
T66R590W	66.0	590	EN01	14	7	5	18.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T66R5K56	66.0	5,562	EN-DO18	29	18	14	256.7
T67R1K08	67.0	1,080	EN02	14	13	5	27.5
T67R1K44	67.0	1,440	EN02	14	13	5	43.7
T67R1K8	67.0	1,800	EN04	21	13	5	69.6
T67R2K16	67.0	2,160	EN04	21	13	5	69.7
T67R2K52	67.0	2,520	EN04	21	13	5	110.0
T67R360W	67.0	360	EN00	14	4	5	6.8
T67R424W	67.0	424	EN01	14	7	5	17.4
T67R5K76	67.0	5,760	EN09	29	18	8.5	250.0
T67R720W	67.0	720	EN01	14	7	5	17.4
T67R7K02	67.0	7,020	EN18	29	18	15.5	176.0
T67R7K5	67.0	7,500	EN18	29	18	15.5	445.0
T67R9K26	67.0	9,260	EN18	29	18	15.5	196.0
T6F1R2K52	6.1	2,521	EN04	21	13	5	80.4
T6F1R5K08	6.1	5,077	EN06	28	13	5	454.0
T6F3R109K0	6.3	109,000					
T6F3R10K9	6.3	10,900	EN18	29	18	15.5	197.0
T6F3R110K0	6.3	110,000					
T6F3R11K0	6.3	11,000	EN18	29	18	15.5	374.0
T6F3R11K1	6.3	11,100	EN18	29	18	15.5	374.0
T6F3R11K3	6.3	11,300	EN18	29	18	15.5	374.0
T6F3R124K0	6.3	124,000					
T6F3R125K0	6.3	125,000	EN89	58	18	35	9256.0
T6F3R12K4	6.3	12,400	EN18	29	18	15.5	374.0
T6F3R12K5	6.3	12,500	EN18	29	18	15.5	1212.0
T6F3R13K5	6.3	13,500	EN18	29	18	15.5	1212.0
T6F3R13K6	6.3	13,600	EN18	29	18	15.5	486.0
T6F3R13K8	6.3	13,800	EN18	29	18	15.5	486.0
T6F3R148K0	6.3	148,000					
T6F3R14K8	6.3	14,800	EN18	29	18	15.5	486.0
T6F3R15K5	6.3	15,500	EN18	29	18	15.5	826.0
T6F3R15K6	6.3	15,600	EN18	29	18	15.5	826.0
T6F3R15K8	6.3	15,800	EN18	29	18	15.5	826.0
T6F3R16K3	6.3	16,300	EN18	29	18	15.5	840.0
T6F3R16K5	6.3	16,500	EN18	29	18	15.5	840.0
T6F3R18K0	6.3	18,000	EN18	29	18	15.5	840.0
T6F3R18K5	6.3	18,500	EN27	29	18	22.5	667.0
T6F3R18K6	6.3	18,600	EN27	29	18	22.5	841.0
T6F3R18K8	6.3	18,800	EN27	29	18	22.5	841.0
T6F3R19K0	6.3	19,000	EN27	29	18	22.5	841.0
T6F3R19K3	6.3	19,300	EN27	29	18	22.5	841.0
T6F3R1K13	6.3	1,130	EN02	14	13	5	54.1
T6F3R1K36	6.3	1,360	EN02	14	13	5	54.1
T6F3R1K38	6.3	1,380	EN02	14	13	5	54.1
T6F3R1K55	6.3	1,550	EN02	14	13	5	54.3



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T6F3R1K56	6.3	1,560	EN02	14	13	5	54.3
T6F3R1K62	6.3	1,620	EN02	14	13	5	54.3
T6F3R1K85	6.3	1,850	EN02	14	13	5	54.3
T6F3R1K92	6.3	1,920	EN02	14	13	5	54.3
T6F3R20K3	6.3	20,300	EN27	29	18	22.5	841.0
T6F3R21K7	6.3	21,700	EN27	29	18	22.5	841.0
T6F3R21K9	6.3	21,900	EN27	29	18	22.5	841.0
T6F3R22K0	6.3	22,000	EN27	29	18	22.5	841.0
T6F3R22K2	6.3	22,200	EN27	29	18	22.5	841.0
T6F3R22K5	6.3	22,500	EN27	29	18	22.5	841.0
T6F3R24K4	6.3	24,400	EN27	29	18	22.5	841.0
T6F3R24K8	6.3	24,800	EN27	29	18	22.5	841.0
T6F3R25K0	6.3	25,000	EN27	29	18	22.5	841.0
T6F3R25K9	6.3	25,900	EN27	29	18	22.5	841.0
T6F3R27K1	6.3	27,100	EN27	29	18	22.5	841.0
T6F3R27K5	6.3	27,500	EN36	29	18	29.5	842.0
T6F3R27K9	6.3	27,900	EN36	29	18	29.5	842.0
T6F3R28K1	6.3	28,100	EN36	29	18	29.5	842.0
T6F3R29K6	6.3	29,600	EN36	29	18	29.5	842.0
T6F3R2K04	6.3	2,040	EN02	14	13	5	54.3
T6F3R2K15	6.3	2,150	EN02	14	13	5	93.6
T6F3R2K25	6.3	2,250	EN02	14	13	5	93.6
T6F3R2K33	6.3	2,330	EN02	14	13	5	93.6
T6F3R2K55	6.3	2,550	EN04	21	13	5	93.4
T6F3R2K56	6.3	2,560	EN04	21	13	5	93.4
T6F3R2K71	6.3	2,710	EN04	21	13	5	93.4
T6F3R2K75	6.3	2,750	EN04	21	13	5	93.4
T6F3R31K0	6.3	31,000	EN27	29	18	22.5	841.0
T6F3R31K2	6.3	31,200	EN27	29	18	22.5	2318.0
T6F3R33K3	6.3	33,300	EN27	29	18	22.5	2318.0
T6F3R37K0	6.3	37,000	EN45	29	18	36.5	1490.0
T6F3R3K1	6.3	3,100	EN04	21	13	5	93.6
T6F3R3K12	6.3	3,120	EN04	21	13	5	93.6
T6F3R3K23	6.3	3,230	EN04	21	13	5	93.6
T6F3R3K38	6.3	3,380	EN06	28	13	5	207.0
T6F3R3K7	6.3	3,700	EN06	28	13	5	207.0
T6F3R3K83	6.3	3,830	EN06	28	13	5	207.0
T6F3R4K07	6.3	4,070	EN06	28	13	5	337.0
T6F3R4K08	6.3	4,080	EN06	28	13	5	337.0
T6F3R4K13	6.3	4,130	EN06	28	13	5	337.0
T6F3R4K29	6.3	4,290	EN06	28	13	5	337.0
T6F3R4K5	6.3	4,500	EN06	28	13	5	337.0
T6F3R4K64	6.3	4,640	EN06	28	13	5	338.0
T6F3R4K66	6.3	4,660	EN06	28	13	5	338.0
T6F3R4K68	6.3	4,680	EN06	28	13	5	338.0





# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T6F3R5K1	6.3	5,100	EN06	28	13	5	338.0
T6F3R5K12	6.3	5,120	EN06	28	13	5	338.0
T6F3R5K42	6.3	5,420	EN06	28	13	5	338.0
T6F3R5K5	6.3	5,500	EN06	28	13	5	338.0
T6F3R5K54	6.3	5,540	EN06	28	13	5	338.0
T6F3R5K74	6.3	5,740	EN06	28	13	5	528.0
T6F3R6K11	6.3	6,110	EN06	28	13	5	528.0
T6F3R6K19	6.3	6,190	EN06	28	13	5	528.0
T6F3R6K24	6.3	6,240	EN06	28	13	5	528.0
T6F3R6K46	6.3	6,460	EN06	28	13	5	528.0
T6F3R6K75	6.3	6,750	EN06	28	13	5	501.0
T6F3R6K98	6.3	6,980	EN06	28	13	5	501.0
T6F3R7K39	6.3	7,390	EN06	28	13	5	501.0
T6F3R7K65	6.3	7,650	EN06	28	13	5	501.0
T6F3R8K13	6.3	8,130	EN06	28	13	5	501.0
T6F3R8K15	6.3	8,150	EN06	28	13	5	501.0
T6F3R8K25	6.3	8,250	EN06	28	13	5	501.0
T6F3R90K0	6.3	90,000	EN90	58	18	35	3365.0
T6F3R9K0	6.3	9,000	EN06	28	13	5	501.0
T6F3R9K28	6.3	9,280	EN18	29	18	15.5	840.0
T6F3R9K31	6.3	9,310	EN18	29	18	15.5	373.0
T6F3R9K36	6.3	9,360	EN18	29	18	15.5	373.0
T6F7R21K7	6.7	21,745	EN-DO36	29	18	29.5	799.9
T6F7R24K0	6.7	24,024	EN-DO36	29	18	29.5	874.6
T6F7R2K42	6.7	2,416	EN04	21	13	5	89.3
T6F7R44K3	6.7	44,307	EN-DO72	29	18	57.5	1422.3
T6F7R46K1	6.7	46,101	EN-DO72	29	18	57.5	1368.6
T6F7R5K58	6.7	5,577	EN06	28	13	5	501.8
T6F7R96K5	6.7	96,480					
T73R301W	73.0	301	EN00	14	4	5	12.5
T73R590W	73.0	590	EN01	14	7	5	19.9
T77R1K08	77.0	1,080	EN02	14	13	5	31.7
T77R1K44	77.0	1,440	EN02	14	13	5	50.3
T77R1K8	77.0	1,800	EN04	21	13	5	50.1
T77R2K16	77.0	2,160	EN04	21	13	5	80.3
T77R2K52	77.0	2,520	EN04	21	13	5	80.6
T77R360W	77.0	360	EN00	14	4	5	7.8
T77R4K32	77.0	4,320	EN06	28	13	5	203.0
T77R6K84	77.0	6,840	EN18	29	18	15.5	373.0
T77R720W	77.0	720	EN01	14	7	5	20.0
T77R720W	77.0	720	EN01	14	7	5	20.0
T77R7K5	77.0	7,500	EN18	29	18	15.5	322.0
T77R9K1	77.0	9,100	EN18	29	18	15.5	321.0
T792R1K68	792.0	1,168	EN02	14	13	5	33.7
T792R870W	792.0	870	DB3C	14	10	5	17.6



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance</u>		<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum</u>
	<u>(Ohms)</u>							<u>Energy</u>
								<u>(kJ)</u>
T7R1K12	7.0		1,120	EN02	14	13	5	60.1
T7R1K68	7.0		1,680	EN02	14	13	5	59.9
T7R22K3	7.0		22,300	EN27	29	18	22.5	2318.0
T7R2K23	7.0		2,230	EN02	14	13	5	104.0
T7R2K79	7.0		2,790	EN06	28	13	5	104.0
T7R360W	7.0		360	EN00	14	4	5	18.4
T7R3K35	7.0		3,350	EN06	28	13	5	104.0
T7R3K91	7.0		3,910	EN06	28	13	5	228.0
T7R4K46	7.0		4,460	EN06	28	13	5	372.0
T7R5K02	7.0		5,020	EN06	28	13	5	372.0
T7R5K58	7.0		5,580	EN09	29	18	8.5	280.0
T7R720W	7.0		720	EN01	14	7	5	29.3
T7R840W	7.0		840	EN02	14	13	5	20.6
T80R1K08	80.0		1,080	EN02	14	13	5	32.8
T80R1K44	80.0		1,440	EN02	14	13	5	52.2
T80R1K8	80.0		1,800	EN04	21	13	5	52.2
T80R2K47	80.0		2,472	EN04	21	13	5	138.3
T80R301W	80.0		301	EN00	14	4	5	13.7
T80R360W	80.0		360	EN00	14	4	5	8.1
T80R4K32	80.0		4,320	EN06	28	13	5	210.0
T80R4K43	80.0		4,425	EN-DO09	29	18	8.5	135.8
T80R584W	80.0		584	EN01	14	7	5	13.6
T80R5K4	80.0		5,400	EN09	29	18	8.5	373.0
T80R5K76	80.0		5,760	EN09	29	18	8.5	211.0
T80R720W	80.0		720	EN01	14	7	5	20.8
T80R7K18	80.0		7,180	EN18	29	18	15.5	226.0
T80R8K48	80.0		8,478	EN-DO18	29	18	14	495.3
T8F2R1K99	8.2		1,993	EN02	14	13	5	110.8
T8F2R20K3	8.2		20,312	EN-DO36	29	18	29.5	601.5
T8F2R39K0	8.2		38,995	EN-DO45	29	18	36.5	1736.5
T8F2R3K78	8.2		3,780	EN06	28	13	5	327.2
T8F2R4K84	8.2		4,838	EN-DO09	29	18	8.5	324.7
T8F2R93K8	8.2		93,847					
T8F9R18K0	8.9		17,950	EN-DO27	29	18	22.5	654.0
T8F9R1K99	8.9		1,994	EN04	21	13	5	72.5
T8F9R39K2	8.9		39,192	EN-DO54	29	18	43.5	1162.8
T8F9R3K68	8.9		3,678	EN06	28	13	5	117.6
T8F9R69K2	8.9		69,235					
T97R1K08	97.0		1,080	EN02	14	13	5	25.1
T97R1K44	97.0		1,440	EN02	14	13	5	39.8
T97R1K8	97.0		1,800	EN04	21	13	5	63.2
T97R2K52	97.0		2,520	EN04	21	13	5	101.0
T97R360W	97.0		360	EN00	14	4	5	6.3
T97R390W	97.0		390	EN00	14	4	5	21.6
T97R3K6	97.0		3,600	EN06	28	13	5	160.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T97R4K32	97.0	4,320	EN06	28	13	5	160.0
T97R5K05	97.0	5,050	EN09	29	18	8.5	210.0
T97R5K4	97.0	5,400	EN09	29	18	8.5	255.0
T97R6K48	97.0	6,480	EN09	29	18	8.5	255.0
T97R71K08	97.0	71,080	EN90	58	18	35	5153.0
T97R720W	97.0	720	EN01	14	7	5	15.8
T9F3R10K1	9.3	10,100	EN09	29	18	8.5	1468.0
T9F3R11K0	9.3	11,000	EN09	29	18	8.5	851.0
T9F3R11K7	9.3	11,700	EN09	29	18	8.5	851.0
T9F3R11K8	9.3	11,800	EN09	29	18	8.5	851.0
T9F3R12K4	9.3	12,400	EN09	29	18	8.5	851.0
T9F3R13K4	9.3	13,400	EN09	29	18	8.5	851.0
T9F3R13K5	9.3	13,500	EN18	29	18	15.5	334.0
T9F3R13K8	9.3	13,800	EN18	29	18	15.5	550.0
T9F3R15K0	9.3	15,000	EN18	29	18	15.5	550.0
T9F3R15K1	9.3	15,100	EN18	29	18	15.5	549.0
T9F3R16K7	9.3	16,700	EN18	29	18	15.5	549.0
T9F3R16K8	9.3	16,800	EN18	29	18	15.5	549.0
T9F3R1K08	9.3	1,080	EN02	14	13	5	61.9
T9F3R1K26	9.3	1,260	EN02	14	13	5	27.3
T9F3R1K38	9.3	1,380	EN02	14	13	5	79.7
T9F3R1K5	9.3	1,500	EN02	14	13	5	79.7
T9F3R1K67	9.3	1,670	EN02	14	13	5	79.7
T9F3R1K68	9.3	1,680	EN02	14	13	5	79.7
T9F3R1K88	9.3	1,880	EN02	14	13	5	79.7
T9F3R2K07	9.3	2,070	EN02	14	13	5	79.7
T9F3R2K1	9.3	2,100	EN02	14	13	5	79.7
T9F3R2K25	9.3	2,250	EN06	28	13	5	80.0
T9F3R2K5	9.3	2,500	EN06	28	13	5	138.0
T9F3R2K52	9.3	2,520	EN06	28	13	5	138.0
T9F3R2K63	9.3	2,630	EN06	28	13	5	138.0
T9F3R2K75	9.3	2,750	EN06	28	13	5	138.0
T9F3R2K94	9.3	2,940	EN06	28	13	5	138.0
T9F3R360W	9.3	360	EN00	14	4	5	15.3
T9F3R3K0	9.3	3,000	EN06	28	13	5	138.0
T9F3R3K33	9.3	3,330	EN06	28	13	5	138.0
T9F3R3K36	9.3	3,360	EN06	28	13	5	138.0
T9F3R3K38	9.3	3,380	EN06	28	13	5	138.0
T9F3R3K75	9.3	3,750	EN06	28	13	5	138.0
T9F3R3K78	9.3	3,780	EN06	28	13	5	138.0
T9F3R420W	9.3	420	EN00	14	4	5	20.9
T9F3R4K13	9.3	4,130	EN06	28	13	5	138.0
T9F3R4K2	9.3	4,200	EN06	28	13	5	138.0
T9F3R55K0	9.3	55,000	EN63	29	18	50.5	2200.0
T9F3R5K0	9.3	5,000	EN09	29	18	8.5	255.0



# Post Glover

"The Resistor Specialists"

<u>Part Number</u>	<u>Resistance (Ohms)</u>	<u>Power (Watts)</u>	<u>Enclosure</u>	<u>W (in.)</u>	<u>D (in.)</u>	<u>H (in.)</u>	<u>Maximum Energy (kJ)</u>
T9F3R5K5	9.3	5,500	EN09	29	18	8.5	304.0
T9F3R66K6	9.3	66,600	EN72	29	18	57.5	2203.0
T9F3R67K2	9.3	67,200	EN72	29	18	57.5	2203.0
T9F3R6K66	9.3	6,660	EN09	29	18	8.5	304.0
T9F3R6K88	9.3	6,880	EN09	29	18	8.5	496.0
T9F3R6R72	9.3	6,720	EN09	29	18	8.5	496.0
T9F3R720W	9.3	720	EN01	14	7	5	38.9
T9F3R8K25	9.3	8,250	EN09	29	18	8.5	924.0
T9F3R8K32	9.3	8,320	EN09	29	18	8.5	496.0
T9F3R8K39	9.3	8,390	EN09	29	18	8.5	496.0
T9F3R9K63	9.3	9,630	EN09	29	18	8.5	496.0

**1369 Cox Ave.  
Erlanger, KY 41018  
Toll Free (800) 537-6144**

**[www.postglover.com](http://www.postglover.com)**

