

KTR CAPGuard Tuning Reactors

480V KTR	Part Number	kVar	Fund. Freq. (Hz)	Tuned Freq. (Hz)	Standard	Dimensions (in.) Height x Width x Depth	Open Weight	NEMA 1 Enclosed		
								Part Number *	ENCL	
	KTR10A64	10	60	240	TB	5.60 x 7.50 x 4.75	100	KTR10A642	2	
	KTR15A64	15	60	240	TB	7.00 x 9.50 x 6.00	22	KTR15A643	3	
	KTR20A64	20	60	240	TB	8.50 x 10.50 x 6.50	25	KTR20A644	4	
	KTR25A64	25	60	240	TB	8.50 x 11.00 x 7.00	45	KTR25A644	4	
	KTR30A64	30	60	240	TB	8.50 x 11.00 x 7.00	53	KTR30A644	4	
	KTR40A64	40	60	240	TB	8.50 x 11.00 x 7.75	60	KTR40A644	4	
	KTR50A64	50	60	240	CB	13.38 x 13.44 x 9.00	95	KTR50A645	5	
	KTR60A64	60	60	240	CB	14.00 x 13.44 x 9.00	95	KTR60A645	5	
KTR80A64	80	60	240	CB	13.50 x 13.44 x 9.00	105	KTR80A645	5		
KTR100A64	100	60	240	CB	13.38 x 13.44 x 9.00	105	KTR100A645	5		
KTR120A64	120	60	240	CB	13.38 x 13.44 x 11.00	150	KTR120A645	5		
KTR150A64	150	60	240	CB	18.00 x 17.00 x 10.25	260	KTR150A647	7		
KTR200A64	200	60	240	CB	18.00 x 17.00 x 10.25	295	KTR200A647	7		

*For enclosed unit dimensions and added weight, please refer to the Reactor Enclosure Price page.

CAPGuard is used to limit or reduce harmonic current into power factor correction capacitor banks. CAPGuard can be system applied. It is tuned away from the 5th harmonic.

