

AUTO-TRANSFORMERS

Three-phase - Copper winding - CATC Series

Copper Series CATC, Three-phase, Type 3R, Primary 600Y, Secondary 480Y, 150° C

kVA	Mounting (1)	Catalog number (2)	Dimensions						Weight		Noise Level
			Height		Width		Depth		lb	kg	
			In	mm	In	mm	In	mm			
10	W/F	CATC0010VRA6XXCD	25	635	21	533	13	330	134	61	45
15	W/F	CATC0015VRA6XXCD	25	635	21	533	13	330	137	62	45
30	W/F	CATC0030VRA6XXCD	25	635	21	533	13	330	157	71	45
45	W/F	CATC0045VRA6XXCD	25	635	21	533	13	305	179	81	45
75	W/F	CATC0075VRA6XXCD	30	762	25	635	14	356	231	105	50
112.5	W/F	CATC0112VRA6XXCD	30	762	25	635	14	356	280	127	50
150	F	CATC0150VRA6XXCD	30	762	25	635	14	356	317	144	50
225	F	CATC0225VRA6XXCD	33	838	29	737	16	406	364	165	55
300	F	CATC0300VRA6XXCD	33	838	29	737	16	406	511	232	55
450	F	CATC0450VRA6XXCD	47	1194	33	838	18	457	875	397	60
500	F	CATC0500VRA6XXCD	47	1194	33	838	18	457	917	416	60
600	F	CATC0600VRA6XXCD	51	1295	40	1016	22	559	1033	469	62
750	F	CATC0750VRA6XXCD	61	1295	40	1016	22	559	1446	656	64
1000	F	CATC1000VRA6XXCD	68	1727	56	1422	33	838	1809	821	64

(1) W = Wall mount F = Floor mount

(2) Catalog number

THREE-PHASE: 10 - 1000 kVA 1 x FCAN, 1 x FCBN 2 X 4.5%

All weights and dimensions are approximate and subject to change without notice.
For the electrical schematic diagrams see Section 7, page 20