



Frequency: 47 - 65 Hz
 Output voltage: **380 V ± 1.5 %**
 Admitted load unbalance: up to 100 %
 Efficiency: > **95**
 Ambient temperature: -5 up to +45 C
 Storage temperature: -15 up to +60 C
 Response time: 0.05 - 0.07 s/V

Nominal Input Voltage: **380 V**
 Admitted load variation: 0 - 100 %
 Mains waveform distortion increment: < 0.2 %
 Natural air circulation (power over 40 C)
 Relative humidity: up to 95 %
 Admitted overload: **150% for 30 s**
 Environmental protection: IP21

Technical specifications for CET-S series single-phase automatic voltage stabilizers

Input Voltage		380 V ± 10%			380 V ± 15%			380 V ± 20%		
Rating [kVA]	Output current [A]	Max Input current [A]	Cabinet dimensions [mm]	Approx. weight [kg]	Max Input current [A]	Cabinet dimensions [mm]	Approx. weight [kg]	Max Input current [A]	Cabinet dimensions [mm]	Approx. weight [kg]
3	5	5	670x520x420	38	6	670x520x420	38	7	670x520x420	38
6	9	10	670x520x420	41	11	670x520x420	41	11	670x520x420	41
10	15	17	670x520x420	68	18	670x520x420	68	19	670x520x420	68
15	23	25	1110x570x550	110	27	1110x570x550	118	28	1110x570x550	128
20	30	34	1110x570x550	117	36	1110x570x550	126	38	1110x570x550	142
30	45	50	1110x570x550	127	54	1110x570x550	157	57	1110x570x550	180
40	61	67	1110x570x550	142	71	1110x570x550	180	76	1110x570x550	201
45	68	76	1110x570x550	157	80	1110x570x550	180	85	1280x650x685	222
50	76	84	1110x570x550	167	89	1110x570x550	185	95	1280x650x685	233
60	91	101	1110x570x550	178	107	1110x570x550	202	114	1280x650x685	290
75	114	126	1110x570x550	181	134	1280x650x685	257	142	1280x650x685	331
100	152	168	1280x650x685	228	178	1280x650x685	320	189	1125x700x685	380
125	190	210	1280x650x685	260	223	1125x700x685	354	-	-	-
150	227	253	1280x650x685	318	267	1125x700x685	431	-	-	-

200	304	337	1125x700x685	355	-	-	-	-	-	-
-----	-----	-----	--------------	-----	---	---	---	---	---	---

547 Beaconsfield Blv., Beaconsfield, H9W 4C8, Quebec, Canada, Tel +1 514 694 9454, Fax +1 514 694 3994, sales@canadian-power.com