

# ZCS880

690V132    -6400                    LCL

690V132    -6400

690V132    -6400



INVOTRIC

ZCS880

ZCS880

LCL  
LCL,

690 - 6400

380 132 800  
3600 ,



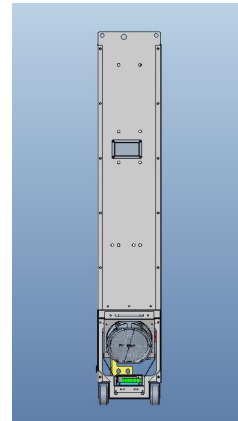
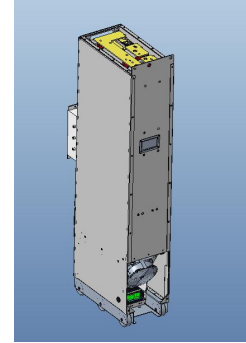
0,8-6,4
/
525-690 , ±10%
0-750 V AC
50 /60
≥ 96.5%
1,0-1,4 /
4%
Modbus

# INVOTRIC

LCL:

) LCL ( A8i: 240\*500\*1385  
1320

		$I_N$	$I_{max}$	$P_N$	
		(A)	(A)		
		AC525V-690V			
ZCS880-304-132	-7	162	187	132	A8I
ZCS880-404-160	-7	210	250	160	A8I
ZCS880-404-200	-7	226	282	200	A8I
ZCS880-404-250	-7	283	351	250	A8I
ZCS880-404-315	-7	335	502.5	315	A8I
ZCS880-404-375	-7	412	618	375	A8I
ZCS880-404-400	-7	425	637.5	400	A8I
ZCS880-404-500	-7	542	813	500	A8I
ZCS880-404-550	-7	596	894	550	A8I
ZCS880-404-630	-7	616	924	630	A8I
ZCS880-404-800	-7	810	1215	800	A8I
ZCS880-404-800	-7	930	1395	900	A8I
ZCS880-404-800	-7	1000	1500	1000	A8I

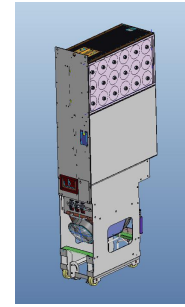
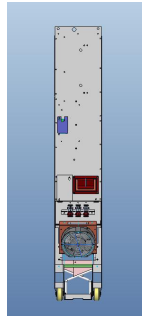


# INVOTRIC

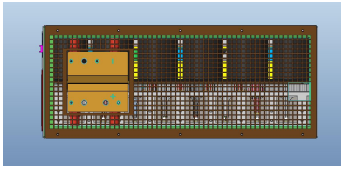
A8i : 240\*500\*1385  
900 380

3600

690 800 6400



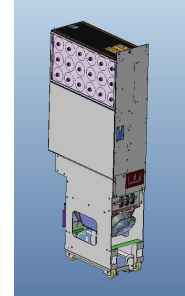
		$I_N$	$I_{max}$	$P_N$	
		(A)	(A)		
: AC380V-415V					
ZCS880-204-250	-3	450	590	250	A8I
ZCS880-204-315	-3	470	620	315	A8I
ZCS880-204-355	-3	620	815	355	A8I
ZCS880-204-375	-3	640	840	375	A8I
ZCS880-204-400	-3	760	1000	400	A8I
ZCS880-204-480	-3	870	1140	480	A8I
ZCS880-204-500	-3	900	1180	500	A8I
: AC380V-500V					
ZCS880-204-0420A-5		420	550	250	A8I
ZCS880-204-0440A-5		440	575	215	A8I
ZCS880-204-0570A-5		570	740	375	A8I
ZCS880-204-0590A-5		590	770	400	A8I
ZCS880-204-0740A-5		740	970	500	A8I
ZCS880-204-0780A-5		780	1020	530	A8I
ZCS880-204-0810A-5		810	1060	550	A8I
: AC525V-690V					
ZCS880-204-132	-7	144	187	132	A8I
ZCS880-204-160	-7	192	250	160	A8I
ZCS880-204-200	-7	217	282	200	A8I
ZCS880-204-250	-7	270	351	250	A8I
ZCS880-204-315	-7	320	480	315	A8I
ZCS880-204-375	-7	390	585	375	A8I
ZCS880-204-400	-7	410	615	400	A8I
ZCS880-204-500	-7	530	795	500	A8I
ZCS880-204-550	-7	580	870	550	A8I
ZCS880-204-630	-7	600	900	630	A8I
ZCS880-204-800	-7	800	1200	800	A8I



# INVOTRIC

:

( A8i: 240\*500\*1385 )  
 900 380  
 800A 690v 3600  
 6400



		$I_N$	$I_{max}$	$P_N$	
		(A)	(A)		
: AC380V-415V					
ZCS880-104-250	-3	450	590	250	A8I
ZCS880-104-315	-3	470	620	315	A8I
ZCS880-104-355	-3	620	815	355	A8I
ZCS880-104-375	-3	640	840	375	A8I
ZCS880-104-400	-3	760	1000	400	A8I
ZCS880-104-480	-3	870	1140	480	A8I
ZCS880-104-500	-3	900	1180	500	A8I
: AC380V-500V					
ZCS880-104-0420A-5		420	550	250	A8I
ZCS880-104-0440A-5		440	575	215	A8I
ZCS880-104-0570A-5		570	740	375	A8I
ZCS880-104-0590A-5		590	770	400	A8I
ZCS880-104-0740A-5		740	970	500	A8I
ZCS880-104-0780A-5		780	1020	530	A8I
ZCS880-104-0810A-5		810	1060	550	A8I
: AC525V-690V					
ZCS880-104-132	-7	144	187	132	A8I
ZCS880-104-160	-7	192	250	160	A8I
ZCS880-104-200	-7	217	282	200	A8I
ZCS880-104-250	-7	270	351	250	A8I
ZCS880-104-315	-7	320	480	315	A8I
ZCS880-104-375	-7	390	585	375	A8I
ZCS880-104-400	-7	410	615	400	A8I
ZCS880-104-500	-7	530	795	500	A8I

INVOTRIC

ZCS880-104-550	-7	580	870	550	A8I
ZCS880-104-630	-7	600	900	630	A8I
ZCS880-104-800	-7	800	1200	800	A8I