

SUPPORTED PRODUCT CODES

Supported product codes for all applications are listed in the tables below.

Table 1. Product codes for INU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-104-0470A-3	705	400	470	250
ACS880-104-0640A-3	707	400	640	355
ACS880-104-0760A-3	708	400	760	400
ACS880-104-0900A-3	710	400	900	500
ACS880-104-0440A-5	715	500	440	250
ACS880-104-0590A-5	717	500	590	400
ACS880-104-0740A-5	719	500	740	500
ACS880-104-0810A-5	720	500	810	560
ACS880-104-0340A-7	725	690	340	315
ACS880-104-0410A-7	727	690	410	400
ACS880-104-0530A-7	729	690	530	500
ACS880-104-0600A-7	730	690	600	560
ACS880-104LC-0094A-3	5410	400	94	45
ACS880-104LC-0120A-3	5411	400	115	55
ACS880-104LC-0140A-3	5412	400	141	75
ACS880-104LC-0170A-3	5413	400	170	90
ACS880-104LC-0210A-3	5414	400	206	110
ACS880-104LC-0250A-3	5415	400	246	132
ACS880-104LC-0300A-3	5416	400	302	160
ACS880-104LC-0380A-3	5417	400	380	200
ACS880-104LC-0470A-3	5418	400	465	250
ACS880-104LC-0094A-5	5440	500	94	55
ACS880-104LC-0120A-5	5441	500	115	75
ACS880-104LC-0140A-5	5442	500	140	90
ACS880-104LC-0170A-5	5443	500	170	110
ACS880-104LC-0200A-5	5444	500	200	132
ACS880-104LC-0240A-5	5445	500	240	160
ACS880-104LC-0300A-5	5446	500	302	200
ACS880-104LC-0380A-5	5447	500	380	250
ACS880-104LC-0460A-5	5448	500	461	315
ACS880-104LC-0062A-7	5469	690	62	55
ACS880-104LC-0082A-7	5470	690	82	75
ACS880-104LC-0100A-7	5471	690	99	90
ACS880-104LC-0130A-7	5472	690	125	110
ACS880-104LC-0140A-7	5473	690	144	132

ACS880-104LC-0190A-7	5474	690	192	160
ACS880-104LC-0220A-7	5475	690	217	200
ACS880-104LC-0290A-7	5476	690	289	250
ACS880-104LC-0340A-7	5477	690	340	315
ACS880-104LC-0389A-7	5478	690	390	355
ACS880-104LC-0390A-7	5681	690	390	355
ACS880-104LC-0430A-7	5671	690	430	400
ACS880-104LC-0480A-7	5661	690	480	450
ACS880-104LC-0530A-7	5651	690	530	500
ACS880-104LC-0600A-7	5641	690	600	560
ACS880-104LC-0670A-7	5631	690	670	630
ACS880-104LC-0750A-7	5621	690	750	710
ACS880-104LC-0850A-7	5601	690	850	800

Table 2. Product codes for parallel INU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-104-1250A-3	7072	400	1250	630
ACS880-104-1480A-3	7082	400	1480	800
ACS880-104-1760A-3	7102	400	1760	1000
ACS880-104-2210A-3	7083	400	2210	1200
ACS880-104-2610A-3	7103	400	2610	1400
ACS880-104-3450A-3	7104	400	3450	1800
ACS880-104-4290A-3	7105	400	4290	2400
ACS880-104-5130A-3	7106	400	5130	2800
ACS880-104-1150A-5	7172	500	1150	800
ACS880-104-1450A-5	7192	500	1450	1000
ACS880-104-1580A-5	7202	500	1580	1100
ACS880-104-2150A-5	7193	500	2150	1500
ACS880-104-2350A-5	7203	500	2350	1600
ACS880-104-3110A-5	7204	500	3110	2000
ACS880-104-3860A-5	7205	500	3860	2400
ACS880-104-4610A-5	7206	500	4610	3200
ACS880-104-0800A-7	7272	690	800	800
ACS880-104-1030A-7	7292	690	1030	1000
ACS880-104-1170A-7	7302	690	1170	1100
ACS880-104-1540A-7	7293	690	1540	1400
ACS880-104-1740A-7	7303	690	1740	1600
ACS880-104-2300A-7	7304	690	2300	2000
ACS880-104-2860A-7	7305	690	2860	2800
ACS880-104-3420A-7	7306	690	3420	3200
ACS880-104LC-0590A-3	5420	400	590	315
ACS880-104LC-0740A-3	5421	400	740	400

ACS880-104LC-0910A-3	5422	400	910	500
ACS880-104LC-1120A-3	5423	400	1120	630
ACS880-104LC-1350A-3	5424	400	1350	710
ACS880-104LC-1460A-3	5425	400	1460	800
ACS880-104LC-1790A-3	5426	400	1790	1000
ACS880-104LC-0590A-5	5450	500	590	400
ACS880-104LC-0740A-5	5451	500	740	500
ACS880-104LC-0900A-5	5452	500	900	630
ACS880-104LC-1110A-5	5453	500	1110	710
ACS880-104LC-1340A-5	5454	500	1340	900
ACS880-104LC-1460A-5	5455	500	1460	1000
ACS880-104LC-1770A-5	5456	500	1770	1200
ACS880-104LC-0560A-7	5480	690	560	500
ACS880-104LC-0660A-7	5481	690	660	630
ACS880-104LC-0760A-7	5482	690	760	710
ACS880-104LC-0840A-7	5483	690	840	800
ACS880-104LC-0980A-7	5484	690	980	900
ACS880-104LC-1130A-7	5485	690	1130	1000
ACS880-104LC-1300A-7	5486	690	1300	1200
ACS880-104LC-1490A-7	5487	690	1490	1400
ACS880-104LC-1030A-7	5652	690	1030	1000
ACS880-104LC-1170A-7	5642	690	1170	1100
ACS880-104LC-1310A-7	5632	690	1310	1200
ACS880-104LC-1470A-7	5622	690	1470	1400
ACS880-104LC-1660A-7	5602	690	1660	1600
ACS880-104LC-1940A-7	5633	690	1940	1800
ACS880-104LC-2180A-7	5623	690	2180	2000
ACS880-104LC-2470A-7	5603	690	2470	2300
ACS880-104LC-2880A-7	5624	690	2880	2700
ACS880-104LC-3260A-7	5604	690	3260	3000

Table 3. Product codes for ISU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-204-0420A-3	705	400	423	290
ACS880-204-0580A-3	707	400	576	395
ACS880-204-0810A-3	710	400	810	556
ACS880-204-0400A-5	715	500	396	340
ACS880-204-0530A-5	717	500	531	455
ACS880-204-0730A-5	720	500	729	625
ACS880-204-0310A-7	725	690	306	362
ACS880-204-0370A-7	727	690	369	437
ACS880-204-0540A-7	730	690	540	639
ACS880-204LC-0270A-3	5416	400	272	187

HIL Compatible

ACS880-204LC-0340A-3	5417	400	342	235
ACS880-204LC-0420A-3	5418	400	419	287
ACS880-204LC-0270A-5	5446	500	272	233
ACS880-204LC-0340A-5	5447	500	342	293
ACS880-204LC-0410A-5	5448	500	415	356
ACS880-204LC-0260A-7	5476	690	260	308
ACS880-204LC-0310A-7	5477	690	306	362
ACS880-204LC-0350A-7	5478	690	351	415
ACS880-204LC-0360A-7	5681	690	360	426
ACS880-204LC-0400A-7	5671	690	400	473
ACS880-204LC-0450A-7	5661	690	450	532
ACS880-204LC-0480A-7	5651	690	480	568
ACS880-204LC-0560A-7	5641	690	560	663
ACS880-204LC-0620A-7	5631	690	620	734
ACS880-204LC-0700A-7	5621	690	700	828
ACS880-204LC-0770A-7	5601	690	770	911

Table 4. Product codes for parallel ISU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-204-1130A-3	7072	400	1125	772
ACS880-204-1330A-3	7082	400	1332	914
ACS880-204-1580A-3	7102	400	1584	1086
ACS880-204-2350A-3	7103	400	2349	1611
ACS880-204-3110A-3	7104	400	3105	2130
ACS880-204-4620A-3	7106	400	4617	3167
ACS880-204-1040A-5	7172	500	1035	887
ACS880-204-1420A-5	7202	500	1422	1219
ACS880-204-2120A-5	7203	500	2115	1813
ACS880-204-2800A-5	7204	500	2799	2400
ACS880-204-4150A-5	7206	500	4149	3557
ACS880-204-0720A-7	7272	690	720	852
ACS880-204-1050A-7	7302	690	1053	1246
ACS880-204-1570A-7	7303	690	1566	1853
ACS880-204-2070A-7	7304	690	2070	2449
ACS880-204-3080A-7	7306	690	3078	3642
ACS880-204LC-0530A-3	5420	400	531	364
ACS880-204LC-0670A-3	5421	400	666	457
ACS880-204LC-0770A-3	5422	400	770	528
ACS880-204LC-1000A-3	5423	400	999	685
ACS880-204LC-1180A-3	5424	400	1180	809
ACS880-204LC-1310A-3	5425	400	1314	901
ACS880-204LC-1500A-3	5426	400	1500	1029

ACS880-204LC-0530A-5	5450	500	531	455
ACS880-204LC-0670A-5	5451	500	666	571
ACS880-204LC-0770A-5	5452	500	770	660
ACS880-204LC-1000A-5	5453	500	999	857
ACS880-204LC-1180A-5	5454	500	1180	1012
ACS880-204LC-1310A-5	5455	500	1314	1127
ACS880-204LC-1500A-5	5456	500	1500	1286
ACS880-204LC-0500A-7	5480	690	504	596
ACS880-204LC-0590A-7	5481	690	594	703
ACS880-204LC-0680A-7	5482	690	684	809
ACS880-204LC-0760A-7	5483	690	756	894
ACS880-204LC-0880A-7	5484	690	882	1044
ACS880-204LC-1020A-7	5485	690	1017	1203
ACS880-204LC-1170A-7	5486	690	1170	1384
ACS880-204LC-1340A-7	5487	690	1341	1587
ACS880-204LC-0930A-7	5652	690	930	1100
ACS880-204LC-1090A-7	5642	690	1090	1290
ACS880-204LC-1180A-7	5632	690	1180	1396
ACS880-204LC-1360A-7	5622	690	1360	1609
ACS880-204LC-1500A-7	5602	690	1500	1775
ACS880-204LC-1800A-7	5633	690	1800	2130
ACS880-204LC-2020A-7	5623	690	2020	2390
ACS880-204LC-2220A-7	5603	690	2220	2627
ACS880-204LC-2670A-7	5624	690	2670	3159
ACS880-204LC-2930A-7	5604	690	2930	3467

Table 5. Product codes for RRU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-907-0600A-3	707	400	600	393
ACS880-907-0900A-3	710	400	900	589
ACS880-907-0600A-5	717	500	600	491
ACS880-907-0900A-5	720	500	600	737
ACS880-907-0600A-7	727	690	600	678
ACS880-907-0900A-7	730	690	900	1016

Table 6. Product codes for parallel RRU application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-907-1180A-3	7072	400	1180	773
ACS880-907-1770A-3	7102	400	1770	1159
ACS880-907-2310A-3	7074	400	2310	1512
ACS880-907-3460A-3	7104	400	3460	2265
ACS880-907-5130A-3	7106	400	5130	3359
ACS880-907-1180A-5	7172	500	1180	966
ACS880-907-1770A-5	7202	500	1770	1449
ACS880-907-2310A-5	7174	500	2310	1891
ACS880-907-3460A-5	7204	500	3460	2832
ACS880-907-5130A-5	7206	500	5130	4199
ACS880-907-1180A-7	7272	690	1180	1333
ACS880-907-1770A-7	7302	690	1770	1999
ACS880-907-2310A-7	7274	690	2310	2609
ACS880-907-3460A-7	7304	690	3460	3908
ACS880-907-5130A-7	7306	690	5130	5794

Table 7. Product codes for DDC application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-1607-0600A-3	707	400	600	305
ACS880-1607-0900A-3	710	400	900	458
ACS880-1607-0600A-5	717	500	600	382
ACS880-1607-0900A-5	720	500	900	573
ACS880-1607-0400A-7	727	690	400	351
ACS880-1607-0600A-7	730	690	600	527
ACS880-1604LC-0150A-3	5429	400	150	76
ACS880-1604LC-0250A-3	5430	400	250	127
ACS880-1604LC-0350A-3	5432	400	350	178
ACS880-1604LC-0450A-3	5433	400	450	229
ACS880-1604LC-0550A-3	5436	400	550	280
ACS880-1604LC-0150A-5	5459	500	150	95
ACS880-1604LC-0250A-5	5460	500	250	159
ACS880-1604LC-0350A-5	5462	500	350	223
ACS880-1604LC-0450A-5	5463	500	450	286
ACS880-1604LC-0550A-5	5466	500	550	350
ACS880-1604LC-0150A-7	5490	690	150	132
ACS880-1604LC-0200A-7	5492	690	200	176
ACS880-1604LC-0300A-7	5494	690	300	263
ACS880-1604LC-0399A-7	5497	690	400	351

ACS880-1604LC-0400A-7	5661	690	400	351
ACS880-1604LC-0500A-7	5651	690	500	439
ACS880-1604LC-0600A-7	5641	690	600	527
ACS880-1604LC-0700A-7	5631	690	700	615
ACS880-1604LC-0800A-7	5621	690	800	703
ACS880-1604LC-0900A-7	5601	690	900	790

Table 8. Product codes for parallel DDC application

Product code	Rating ID	Voltage class [V]	Inom [A]	Pnom [kW]
ACS880-1604-1200A-3	7072	400	1200	611
ACS880-1604-1800A-3	7102	400	1800	916
ACS880-1604-1200A-5	7172	500	1200	764
ACS880-1604-1800A-5	7202	500	1800	1146
ACS880-1604-0800A-7	7272	690	800	703
ACS880-1604-1200A-7	7302	690	1200	1054
ACS880-1604LC-0700A-3	5437	400	700	356
ACS880-1604LC-0900A-3	5438	400	900	458
ACS880-1604LC-1100A-3	5439	400	1100	560
ACS880-1604LC-0700A-5	5457	500	700	446
ACS880-1604LC-0900A-5	5467	500	900	572
ACS880-1604LC-1100A-5	5468	500	1100	700
ACS880-1604LC-0599A-7	5498	690	600	527
ACS880-1604LC-0799A-7	5499	690	800	703
ACS880-1604LC-1000A-7	5652	690	1000	878
ACS880-1604LC-1200A-7	5624	690	1200	1054
ACS880-1604LC-1400A-7	5632	690	1400	1230
ACS880-1604LC-1600A-7	5622	690	1600	1405
ACS880-1604LC-1800A-7	5602	690	1800	1581