

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-1	10000002	208,0512	26,7218	7,78582	33,2997	8,83271	0,70735	2010/01/06
PCA205	MS10003-1	10000003	208,4298	26,8174	7,77218	33,3235	8,70896	0,71820	2010/01/06
PCA205	MS10003-1	10000004	208,9031	26,7097	7,82126	33,2403	8,84236	0,71074	2010/01/06
PCA205	MS10003-1	10000005	207,1407	26,9005	7,70027	33,3308	8,80219	0,70604	2010/01/06
PCA205	MS10003-1	10000006	204,5132	27,0129	7,57093	33,2840	8,72939	0,70388	2010/01/06
PCA205	MS10003-1	10000007	209,8902	26,7183	7,85566	33,2849	8,75162	0,72054	2010/01/06
PCA205	MS10003-1	10000008	206,0933	27,1120	7,60155	33,3163	8,69148	0,71173	2010/01/06
PCA205	MS10003-1	10000009	209,9939	26,5591	7,90667	33,2478	8,74910	0,72190	2010/01/06
PCA205	MS10003-1	10000010	208,4390	26,9553	7,73277	33,3013	8,74664	0,71561	2010/01/06
PCA205	MS10003-1	10000011	208,0172	26,7260	7,78333	33,2730	8,68891	0,71952	2010/01/06
PCA205	MS10003-1	10000012	208,2997	26,6938	7,80330	33,3360	8,76065	0,71325	2010/01/06
PCA205	MS10003-1	10000013	209,9475	26,6752	7,87052	33,2747	8,81565	0,71572	2010/01/06
PCA205	MS10003-1	10000014	207,3669	27,0349	7,67035	33,2901	8,66619	0,71878	2010/01/06
PCA205	MS10003-1	10000015	209,6258	26,8479	7,80790	33,3344	8,80644	0,71409	2010/01/06
PCA205	MS10003-1	10000016	209,4196	26,7404	7,83158	33,2742	8,78065	0,71678	2010/01/06
PCA205	MS10003-1	10000017	209,7921	26,7576	7,84047	33,2940	8,79728	0,71627	2010/01/06
PCA205	MS10003-1	10000018	209,8694	26,8148	7,82663	33,3421	8,80217	0,71510	2010/01/06
PCA205	MS10003-1	10000019	208,1582	26,9293	7,72980	33,2961	8,75003	0,71448	2010/01/06
PCA205	MS10003-1	10000020	208,8824	26,8451	7,78102	33,2791	8,69646	0,72175	2010/01/06
PCA205	MS10003-1	10000021	208,9473	26,8682	7,77676	33,3217	8,76666	0,71528	2010/01/06
PCA205	MS10003-2	10000022	209,3483	26,8613	7,79369	33,3492	8,79578	0,71369	2010/01/06
PCA205	MS10003-2	10000023	208,6418	26,8232	7,77841	33,3869	8,60058	0,72660	2010/01/06
PCA205	MS10003-2	10000024	209,4751	26,8991	7,78743	33,3318	8,71671	0,72098	2010/01/06
PCA205	MS10003-2	10000025	208,4595	26,7792	7,78437	33,2898	8,76648	0,71431	2010/01/06
PCA205	MS10003-2	10000026	208,7298	26,7700	7,79716	33,2436	8,79455	0,71394	2010/01/06
PCA205	MS10003-2	10000027	207,3943	26,6252	7,78941	33,2286	8,59859	0,72587	2010/01/06
PCA205	MS10003-2	10000028	208,3804	26,7757	7,78245	33,2815	8,75974	0,71476	2010/01/06
PCA205	MS10003-2	10000029	208,8577	26,8076	7,79099	33,3108	8,73242	0,71801	2010/01/06
PCA205	MS10003-2	10000030	209,1533	26,6994	7,83363	33,3015	8,71002	0,72108	2010/01/06
PCA205	MS10003-2	10000031	206,0486	26,7571	7,70070	33,2925	8,81685	0,70196	2010/01/06
PCA205	MS10003-2	10000032	208,1858	26,6946	7,79880	33,2759	8,79055	0,71171	2010/01/06
PCA205	MS10003-2	10000033	208,7495	26,8125	7,78553	33,3121	8,75922	0,71542	2010/01/06
PCA205	MS10003-2	10000034	207,8605	26,8892	7,73026	33,3352	8,74185	0,71329	2010/01/06
PCA205	MS10003-2	10000035	206,6494	26,9285	7,67399	33,3085	8,63281	0,71866	2010/01/06
PCA205	MS10003-2	10000036	208,8658	26,7193	7,81703	33,2766	8,71498	0,72021	2010/01/06
PCA205	MS10003-2	10000037	208,2141	26,5601	7,83937	33,2961	8,81952	0,70904	2010/01/06
PCA205	MS10003-2	10000038	205,0413	27,1051	7,56466	33,2801	8,54706	0,72084	2010/01/06
PCA205	MS10003-2	10000039	209,8748	26,6137	7,88597	33,2817	8,83204	0,71399	2010/01/06
PCA205	MS10003-2	10000040	210,1059	26,6128	7,89491	33,2420	8,82721	0,71602	2010/01/06
PCA205	MS10003-2	10000041	205,6086	26,0833	7,88277	32,8232	8,84674	0,70807	2010/01/06
PCA205	MS10003-3	10000042	209,0950	26,9330	7,76352	33,2721	8,75371	0,71791	2010/01/06
PCA205	MS10003-3	10000043	210,0267	26,5989	7,89606	33,2041	8,81094	0,71789	2010/01/06
PCA205	MS10003-3	10000044	208,1902	26,6714	7,80575	33,2460	8,73336	0,71703	2010/01/06
PCA205	MS10003-3	10000045	207,2121	26,5601	7,80164	33,1867	8,74704	0,71382	2010/01/06
PCA205	MS10003-3	10000046	209,3558	27,1005	7,72516	33,3244	8,68007	0,72377	2010/01/06
PCA205	MS10003-3	10000047	210,6466	27,0245	7,79465	33,3555	8,76470	0,72053	2010/01/06
PCA205	MS10003-3	10000048	209,1552	26,6040	7,86178	33,2913	8,72437	0,72012	2010/01/06

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-3	10000049	207,9629	26,6930	7,79092	33,2481	8,75592	0,71436	2010/01/06
PCA205	MS10003-3	10000050	207,7251	26,8210	7,74486	33,2570	8,78030	0,71137	2010/01/06
PCA205	MS10003-3	10000051	208,0273	26,5702	7,82935	33,2613	8,74669	0,71505	2010/01/06
PCA205	MS10003-3	10000052	208,9384	26,7306	7,81644	33,2362	8,66558	0,72545	2010/01/06
PCA205	MS10003-3	10000053	208,5049	26,6415	7,82632	33,2098	8,61755	0,72856	2010/01/06
PCA205	MS10003-3	10000054	208,3459	26,6320	7,82315	33,1712	8,74847	0,71795	2010/01/06
PCA205	MS10003-3	10000055	209,9154	26,8620	7,81458	33,2284	8,76146	0,72104	2010/01/06
PCA205	MS10003-3	10000056	209,5368	26,7509	7,83290	33,2613	8,78852	0,71681	2010/01/06
PCA205	MS10003-3	10000057	209,0331	26,7893	7,80286	33,2293	8,72816	0,72073	2010/01/06
PCA205	MS10003-3	10000058	208,1773	26,7491	7,78260	33,1879	8,72203	0,71918	2010/01/06
PCA205	MS10003-3	10000059	208,1451	26,8546	7,75082	33,2369	8,71281	0,71877	2010/01/06
PCA205	MS10003-3	10000060	208,3299	26,8347	7,76344	33,2440	8,70346	0,72002	2010/01/06
PCA205	MS10003-3	10000061	209,0898	26,7644	7,81222	33,2486	8,74790	0,71888	2010/01/06
PCA205	MS10003-4	10000062	209,1022	26,7552	7,81538	33,2626	8,75192	0,71829	2010/01/06
PCA205	MS10003-4	10000063	211,3239	26,5809	7,95021	33,2395	8,76736	0,72515	2010/01/06
PCA205	MS10003-4	10000064	210,3392	26,8094	7,84572	33,2455	8,74047	0,72386	2010/01/06
PCA205	MS10003-4	10000065	210,6573	26,6847	7,89432	33,3041	8,75577	0,72241	2010/01/06
PCA205	MS10003-4	10000066	209,1363	26,7521	7,81755	33,2397	8,77286	0,71719	2010/01/06
PCA205	MS10003-4	10000067	209,0778	26,7230	7,82390	33,1875	8,75263	0,71977	2010/01/06
PCA205	MS10003-4	10000068	208,7092	26,4406	7,89351	32,9775	8,81493	0,71797	2010/01/06
PCA205	MS10003-4	10000069	209,0282	26,6005	7,85807	33,1203	8,74335	0,72183	2010/01/06
PCA205	MS10003-4	10000070	207,7564	26,7348	7,77100	33,1129	8,76564	0,71577	2010/01/06
PCA205	MS10003-4	10000071	208,7239	26,7859	7,79231	33,1649	8,72428	0,72138	2010/01/06
PCA205	MS10003-4	10000072	207,6663	26,4436	7,85319	32,9403	8,83769	0,71334	2010/01/06
PCA205	MS10003-4	10000073	209,8574	26,6200	7,88346	33,2012	8,84760	0,71441	2010/01/06
PCA205	MS10003-4	10000074	209,8407	26,8043	7,82862	33,2029	8,83383	0,71543	2010/01/06
PCA205	MS10003-4	10000075	208,5814	26,8278	7,77484	33,1696	8,69512	0,72320	2010/01/06
PCA205	MS10003-4	10000076	209,7501	26,6004	7,88523	33,2191	8,79916	0,71759	2010/01/06
PCA205	MS10003-4	10000077	209,2052	26,6804	7,84114	33,1968	8,82595	0,71403	2010/01/06
PCA205	MS10003-4	10000078	209,3730	26,8421	7,80018	33,2257	8,73018	0,72181	2010/01/06
PCA205	MS10003-4	10000079	209,9467	26,7852	7,83815	33,2678	8,77123	0,71949	2010/01/06
PCA205	MS10003-4	10000080	209,2475	26,9659	7,75972	33,2803	8,70871	0,72197	2010/01/06
PCA205	MS10003-4	10000081	207,8057	26,7442	7,77011	33,2300	8,76498	0,71347	2010/01/06
PCA205	MS10003-5	10000082	207,7669	26,7887	7,75577	33,2114	8,71148	0,71812	2010/01/06
PCA205	MS10003-5	10000083	210,7556	26,8880	7,83827	33,3001	8,71421	0,72628	2010/01/06
PCA205	MS10003-5	10000084	209,1711	26,8139	7,80084	33,2390	8,70424	0,72297	2010/01/06
PCA205	MS10003-5	10000085	209,7781	26,8825	7,80352	33,2529	8,69296	0,72571	2010/01/06
PCA205	MS10003-5	10000086	209,1421	26,7498	7,81847	33,1260	8,67816	0,72752	2010/01/06
PCA205	MS10003-5	10000087	209,7157	26,7934	7,82713	33,2106	8,72207	0,72399	2010/01/06
PCA205	MS10003-5	10000088	209,0138	26,6789	7,83444	33,1605	8,72783	0,72218	2010/01/06
PCA205	MS10003-5	10000089	210,2583	26,8486	7,83127	33,3142	8,77766	0,71903	2010/01/06
PCA205	MS10003-5	10000090	209,2508	26,9790	7,75605	33,2940	8,73036	0,71989	2010/01/06
PCA205	MS10003-5	10000091	210,4878	26,9170	7,81989	33,3437	8,73784	0,72245	2010/01/06
PCA205	MS10003-5	10000092	208,6297	26,7853	7,78897	33,2298	8,73031	0,71915	2010/01/06
PCA205	MS10003-5	10000093	211,0702	26,9272	7,83855	33,3431	8,79742	0,71956	2010/01/06
PCA205	MS10003-5	10000094	210,0356	26,6501	7,88125	33,2331	8,76724	0,72087	2010/01/06
PCA205	MS10003-5	10000095	210,1861	26,7277	7,86398	33,2028	8,76462	0,72226	2010/01/06

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-5	10000096	209,0230	26,7918	7,80175	33,2122	8,76894	0,71771	2010/01/06
PCA205	MS10003-5	10000097	208,9441	26,7469	7,81190	33,1473	8,79719	0,71654	2010/01/06
PCA205	MS10003-5	10000098	208,0785	26,7218	7,78685	33,0747	8,81135	0,71398	2010/01/06
PCA205	MS10003-5	10000099	210,2657	26,7559	7,85867	33,2357	8,78982	0,71975	2010/01/06
PCA205	MS10003-5	10000100	209,8703	26,6536	7,87399	33,2461	8,82823	0,71505	2010/01/06
PCA205	MS10003-5	10000102	210,2510	26,8598	7,82772	33,3270	8,75976	0,72019	2010/01/06
PCA205	MS10003-6	10000103	209,7508	26,8201	7,82065	33,2061	8,81613	0,71649	2010/01/06
PCA205	MS10003-6	10000104	209,7809	26,8031	7,82675	33,2957	8,72645	0,72200	2010/01/06
PCA205	MS10003-6	10000105	211,1299	26,8427	7,86543	33,3129	8,75378	0,72401	2010/01/06
PCA205	MS10003-6	10000106	209,3581	26,9857	7,75812	33,3419	8,75511	0,71720	2010/01/06
PCA205	MS10003-6	10000107	210,3541	26,8676	7,82928	33,3423	8,70134	0,72505	2010/01/06
PCA205	MS10003-6	10000108	212,3414	26,8383	7,91187	33,3633	8,75387	0,72705	2010/01/06
PCA205	MS10003-6	10000109	211,0870	26,7518	7,89057	33,3348	8,68535	0,72908	2010/01/06
PCA205	MS10003-6	10000110	209,3945	26,9643	7,76562	33,3383	8,74358	0,71834	2010/01/06
PCA205	MS10003-6	10000111	210,5512	26,7931	7,85841	33,2653	8,80764	0,71863	2010/01/06
PCA205	MS10003-6	10000112	211,4602	26,6753	7,92718	33,3557	8,81544	0,71914	2010/01/06
PCA205	MS10003-6	10000113	212,0562	26,7098	7,93925	33,3586	8,70259	0,73046	2010/01/06
PCA205	MS10003-6	10000114	210,3591	26,6724	7,88678	33,2097	8,80100	0,71972	2010/01/06
PCA205	MS10003-6	10000115	210,3102	26,8613	7,82949	33,3025	8,79508	0,71803	2010/01/06
PCA205	MS10003-6	10000116	210,0862	26,8941	7,81162	33,3081	8,81869	0,71523	2010/01/06
PCA205	MS10003-6	10000117	209,9139	26,6696	7,87090	33,2490	8,82100	0,71572	2010/01/06
PCA205	MS10003-6	10000118	211,4110	26,8333	7,87869	33,3754	8,81265	0,71878	2010/01/06
PCA205	MS10003-6	10000119	211,2186	26,8272	7,87329	33,3611	8,82186	0,71768	2010/01/06
PCA205	MS10003-6	10000120	211,3391	26,8824	7,86161	33,4001	8,79682	0,71929	2010/01/06
PCA205	MS10003-6	10000121	211,9587	26,8431	7,89622	33,3008	8,80949	0,72251	2010/01/06
PCA205	MS10003-6	10000122	210,6813	26,7418	7,87834	33,2547	8,78310	0,72132	2010/01/06
PCA205	MS10003-7	10000123	210,5987	26,6688	7,89681	33,3841	8,83637	0,71391	2010/01/06
PCA205	MS10003-7	10000124	210,3271	26,7861	7,85209	33,3978	8,80475	0,71525	2010/01/06
PCA205	MS10003-7	10000125	209,4915	26,9027	7,78701	33,3475	8,74972	0,71797	2010/01/06
PCA205	MS10003-7	10000126	210,1116	26,7877	7,84358	33,2824	8,77297	0,71960	2010/01/06
PCA205	MS10003-7	10000127	210,3273	26,8097	7,84520	33,3514	8,81577	0,71535	2010/01/06
PCA205	MS10003-7	10000128	209,9053	26,8096	7,82948	33,3176	8,76823	0,71852	2010/01/06
PCA205	MS10003-7	10000129	209,9096	26,9187	7,79792	33,3529	8,68213	0,72489	2010/01/06
PCA205	MS10003-7	10000130	210,1232	26,9703	7,79090	33,3602	8,72069	0,72226	2010/01/06
PCA205	MS10003-7	10000131	210,1887	27,0643	7,76627	33,4003	8,77649	0,71703	2010/01/06
PCA205	MS10003-7	10000132	211,3437	26,8764	7,86354	33,3768	8,81451	0,71837	2010/01/06
PCA205	MS10003-7	10000133	210,4646	26,8366	7,84246	33,4229	8,76681	0,71828	2010/01/06
PCA205	MS10003-7	10000134	211,6352	26,9039	7,86634	33,3558	8,76333	0,72401	2010/01/06
PCA205	MS10003-7	10000135	210,2500	27,1195	7,75272	33,3950	8,67763	0,72553	2010/01/06
PCA205	MS10003-7	10000136	209,7775	26,8561	7,81116	33,3227	8,76196	0,71848	2010/01/06
PCA205	MS10003-7	10000137	210,6709	26,8893	7,83475	33,3205	8,79376	0,71898	2010/01/06
PCA205	MS10003-7	10000138	210,5851	26,6681	7,89652	33,2697	8,73385	0,72472	2010/01/06
PCA205	MS10003-7	10000139	210,5147	26,7349	7,87416	33,3531	8,81441	0,71607	2010/01/06
PCA205	MS10003-7	10000140	210,6705	26,7179	7,88501	33,3235	8,83035	0,71594	2010/01/06
PCA205	MS10003-7	10000141	210,8603	26,9267	7,83091	33,3537	8,79036	0,71919	2010/01/06
PCA205	MS10003-7	10000142	210,5242	27,0503	7,78271	33,3671	8,79330	0,71752	2010/01/06
PCA205	MS10003-8	10000143	210,3014	26,8979	7,81850	33,3589	8,75410	0,72014	2010/01/06

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-8	10000144	209,7266	26,9392	7,78518	33,3604	8,70121	0,72251	2010/01/06
PCA205	MS10003-8	10000145	209,5312	26,9054	7,78771	33,3674	8,71519	0,72052	2010/01/06
PCA205	MS10003-8	10000146	208,4516	27,0064	7,71859	33,3650	8,70703	0,71754	2010/01/06
PCA205	MS10003-8	10000147	209,9725	26,8267	7,82700	33,3057	8,83071	0,71392	2010/01/06
PCA205	MS10003-8	10000148	211,4892	26,8534	7,87571	33,3843	8,76378	0,72286	2010/01/06
PCA205	MS10003-8	10000149	209,0437	27,1386	7,70281	33,4082	8,71863	0,71769	2010/01/06
PCA205	MS10003-8	10000150	211,1085	26,9791	7,82490	33,4061	8,76097	0,72132	2010/01/06
PCA205	MS10003-8	10000151	211,2248	26,7994	7,88171	33,3354	8,78139	0,72157	2010/01/06
PCA205	MS10003-8	10000152	210,6682	26,9370	7,82077	33,3839	8,72070	0,72362	2010/01/06
PCA205	MS10003-8	10000153	210,9088	26,9257	7,83298	33,3604	8,83346	0,71570	2010/01/06
PCA205	MS10003-8	10000154	209,4581	26,8368	7,80489	33,2736	8,77111	0,71770	2010/01/07
PCA205	MS10003-8	10000155	210,2451	26,7817	7,85032	33,2799	8,82986	0,71547	2010/01/07
PCA205	MS10003-8	10000156	210,3710	26,8526	7,83427	33,2859	8,80871	0,71748	2010/01/07
PCA205	MS10003-8	10000157	210,1537	26,9979	7,78408	33,3477	8,80917	0,71538	2010/01/07
PCA205	MS10003-8	10000158	211,0945	26,9904	7,82110	33,3830	8,83816	0,71547	2010/01/07
PCA205	MS10003-8	10000159	210,8714	27,0156	7,80555	33,3691	8,69401	0,72686	2010/01/07
PCA205	MS10003-8	10000160	210,9642	27,0906	7,78734	33,3841	8,72088	0,72462	2010/01/07
PCA205	MS10003-8	10000161	210,3120	26,9118	7,81486	33,3804	8,73214	0,72153	2010/01/07
PCA205	MS10003-8	10000162	210,4557	27,0895	7,76891	33,4013	8,70266	0,72401	2010/01/07
PCA205	MS10003-9	10000163	209,4810	26,8701	7,79605	33,2860	8,73036	0,72086	2010/01/07
PCA205	MS10003-9	10000164	209,0967	26,7644	7,81250	33,2685	8,71954	0,72081	2010/01/07
PCA205	MS10003-9	10000165	209,0949	26,8149	7,79772	33,2302	8,73536	0,72033	2010/01/07
PCA205	MS10003-9	10000166	207,7340	26,9676	7,70310	33,2562	8,73780	0,71488	2010/01/07
PCA205	MS10003-9	10000167	210,4920	26,6756	7,89081	33,2970	8,80588	0,71789	2010/01/07
PCA205	MS10003-9	10000168	212,4368	26,8421	7,91431	33,3249	8,81271	0,72335	2010/01/07
PCA205	MS10003-9	10000169	212,1819	26,9136	7,88383	33,3943	8,85023	0,71793	2010/01/07
PCA205	MS10003-9	10000170	212,7337	26,9648	7,88932	33,4270	8,82581	0,72108	2010/01/07
PCA205	MS10003-9	10000171	213,1711	26,9624	7,90622	33,4399	8,83782	0,72130	2010/01/07
PCA205	MS10003-9	10000172	210,9090	26,8455	7,85639	33,2996	8,83499	0,71689	2010/01/07
PCA205	MS10003-9	10000173	210,9268	26,8252	7,86300	33,2888	8,77285	0,72226	2010/01/07
PCA205	MS10003-9	10000174	210,6119	26,9566	7,81299	33,3635	8,76776	0,71998	2010/01/07
PCA205	MS10003-9	10000175	213,3070	27,0009	7,89999	33,4635	8,87365	0,71834	2010/01/07
PCA205	MS10003-9	10000176	211,0862	27,2102	7,75760	33,4200	8,83467	0,71493	2010/01/07
PCA205	MS10003-9	10000177	213,3605	26,9754	7,90944	33,3849	8,81693	0,72485	2010/01/07
PCA205	MS10003-9	10000178	210,6126	26,8651	7,83964	33,3296	8,75293	0,72194	2010/01/07
PCA205	MS10003-9	10000179	210,4383	26,8687	7,83209	33,2723	8,79575	0,71907	2010/01/07
PCA205	MS10003-9	10000180	210,5921	26,8439	7,84506	33,3397	8,78815	0,71876	2010/01/07
PCA205	MS10003-9	10000181	212,9701	27,0672	7,86821	33,5359	8,83215	0,71902	2010/01/07
PCA205	MS10003-9	10000182	210,4358	27,1630	7,74714	33,4036	8,60030	0,73251	2010/01/07
PCA205	MS10003-10	10000183	210,7106	27,1867	7,75050	33,4493	8,70176	0,72392	2010/01/07
PCA205	MS10003-10	10000184	213,5650	26,8211	7,96257	33,3891	8,84621	0,72305	2010/01/07
PCA205	MS10003-10	10000185	213,7408	26,8676	7,95533	33,4185	8,80490	0,72640	2010/01/07
PCA205	MS10003-10	10000186	211,6466	26,9770	7,84545	33,4325	8,71263	0,72660	2010/01/07
PCA205	MS10003-10	10000187	210,5495	26,8842	7,83171	33,3629	8,77564	0,71914	2010/01/07
PCA205	MS10003-10	10000188	211,0299	26,9308	7,83602	33,3799	8,78678	0,71950	2010/01/07
PCA205	MS10003-10	10000189	212,2070	27,0554	7,84341	33,4303	8,82680	0,71914	2010/01/07
PCA205	MS10003-10	10000190	211,6144	26,8858	7,87087	33,3419	8,86429	0,71600	2010/01/07

Module Output Data

Customer : Kafferlein
 Reference No. : 9KN00063
 Description : 560×PCA205
 Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-10	10000191	210,5222	27,0048	7,79573	33,3226	8,81105	0,71702	2010/01/07
PCA205	MS10003-10	10000192	210,3943	26,8677	7,83074	33,3999	8,81601	0,71452	2010/01/07
PCA205	MS10003-10	10000193	213,1781	26,8540	7,93842	33,4784	8,83401	0,72081	2010/01/07
PCA205	MS10003-10	10000194	209,5204	26,9522	7,77376	33,3367	8,84310	0,71072	2010/01/07
PCA205	MS10003-10	10000195	212,6304	26,9348	7,89425	33,4214	8,85537	0,71844	2010/01/07
PCA205	MS10003-10	10000196	212,1458	26,7865	7,91989	33,3684	8,81028	0,72162	2010/01/07
PCA205	MS10003-10	10000197	210,5392	26,8912	7,82929	33,3835	8,74265	0,72137	2010/01/07
PCA205	MS10003-10	10000198	211,9770	26,8658	7,89020	33,3618	8,80854	0,72133	2010/01/07
PCA205	MS10003-10	10000199	209,0932	27,1013	7,71525	33,3328	8,69073	0,72179	2010/01/07
PCA205	MS10003-10	10000200	210,8017	27,1012	7,77830	33,4229	8,69142	0,72567	2010/01/07
PCA205	MS10003-10	10000202	212,0792	26,9083	7,88154	33,4286	8,84796	0,71703	2010/01/07
PCA205	MS10003-10	10000203	212,3269	26,9288	7,88476	33,4286	8,82913	0,71940	2010/01/07
PCA205	MS10003-11	10000204	210,0840	26,9171	7,80486	33,3428	8,83426	0,71322	2010/01/07
PCA205	MS10003-11	10000205	212,4210	26,9719	7,87563	33,3957	8,79008	0,72363	2010/01/07
PCA205	MS10003-11	10000206	209,8830	26,8975	7,80306	33,3463	8,81930	0,71367	2010/01/07
PCA205	MS10003-11	10000207	210,7645	27,0371	7,79538	33,4123	8,74637	0,72121	2010/01/07
PCA205	MS10003-11	10000208	211,1873	26,9692	7,83068	33,3317	8,72375	0,72629	2010/01/07
PCA205	MS10003-11	10000209	210,0606	26,9650	7,79011	33,3646	8,73845	0,72048	2010/01/07
PCA205	MS10003-11	10000210	211,9122	26,8234	7,90028	33,3854	8,81506	0,72007	2010/01/07
PCA205	MS10003-11	10000211	210,5405	26,9070	7,82475	33,3755	8,79266	0,71744	2010/01/07
PCA205	MS10003-11	10000212	209,8267	27,0456	7,75825	33,2798	8,75855	0,71986	2010/01/07
PCA205	MS10003-11	10000213	211,0306	26,9877	7,81951	33,3339	8,82814	0,71712	2010/01/07
PCA205	MS10003-11	10000214	210,8483	26,9338	7,82839	33,3154	8,82952	0,71678	2010/01/07
PCA205	MS10003-11	10000215	210,3359	26,9305	7,81031	33,3320	8,72101	0,72358	2010/01/07
PCA205	MS10003-11	10000216	210,2620	26,9228	7,80981	33,3164	8,80754	0,71655	2010/01/07
PCA205	MS10003-11	10000217	210,3421	26,8243	7,84148	33,3071	8,76205	0,72075	2010/01/07
PCA205	MS10003-11	10000218	209,9886	27,0361	7,76696	33,3705	8,81441	0,71391	2010/01/07
PCA205	MS10003-11	10000219	212,1750	26,8106	7,91385	33,4068	8,85708	0,71708	2010/01/07
PCA205	MS10003-11	10000220	212,0974	26,8579	7,89703	33,3955	8,87337	0,71574	2010/01/07
PCA205	MS10003-11	10000221	210,9969	26,8270	7,86511	33,3362	8,76178	0,72238	2010/01/07
PCA205	MS10003-11	10000222	211,7470	26,9555	7,85543	33,3867	8,80664	0,72017	2010/01/07
PCA205	MS10003-11	10000223	211,2957	26,7806	7,88989	33,3249	8,83780	0,71743	2010/01/07
PCA205	MS10003-12	10000224	210,7721	27,0265	7,79872	33,4016	8,80609	0,71658	2010/01/07
PCA205	MS10003-12	10000225	210,5411	26,9437	7,81410	33,3553	8,77482	0,71934	2010/01/07
PCA205	MS10003-12	10000226	212,1750	26,8700	7,89636	33,3303	8,80706	0,72281	2010/01/07
PCA205	MS10003-12	10000227	212,0791	26,8329	7,90370	33,3233	8,81449	0,72203	2010/01/07
PCA205	MS10003-12	10000228	210,4685	26,9332	7,81447	33,2873	8,84168	0,71511	2010/01/07
PCA205	MS10003-12	10000229	211,1087	26,9026	7,84714	33,4173	8,85650	0,71330	2010/01/07
PCA205	MS10003-12	10000230	210,6857	26,8443	7,84844	33,2679	8,84222	0,71622	2010/01/07
PCA205	MS10003-12	10000231	212,7907	26,9423	7,89802	33,3531	8,82997	0,72253	2010/01/07
PCA205	MS10003-12	10000232	211,3972	26,8869	7,86246	33,3560	8,78704	0,72124	2010/01/07
PCA205	MS10003-12	10000233	211,0639	26,8266	7,86770	33,3662	8,80868	0,71812	2010/01/07
PCA205	MS10003-12	10000234	212,9310	26,7721	7,95348	33,4188	8,85883	0,71924	2010/01/07
PCA205	MS10003-12	10000235	210,4506	26,8109	7,84943	33,2790	8,82229	0,71680	2010/01/07
PCA205	MS10003-12	10000236	210,3811	26,7913	7,85259	33,2721	8,80007	0,71852	2010/01/07
PCA205	MS10003-12	10000237	210,8227	26,9565	7,82084	33,3204	8,84420	0,71540	2010/01/07
PCA205	MS10003-12	10000238	211,3367	26,8481	7,87156	33,3165	8,79973	0,72085	2010/01/07

Module Output Data

Customer : Kafferlein
 Reference No. : 9KN00063
 Description : 560×PCA205
 Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-12	10000239	210,3576	26,6999	7,87859	33,2891	8,81879	0,71655	2010/01/07
PCA205	MS10003-12	10000240	210,3629	26,8695	7,82907	33,3653	8,79446	0,71691	2010/01/07
PCA205	MS10003-12	10000241	208,7148	26,9689	7,73908	33,3218	8,75240	0,71564	2010/01/07
PCA205	MS10003-12	10000242	210,7434	26,9335	7,82457	33,3905	8,83691	0,71422	2010/01/07
PCA205	MS10003-12	10000243	212,9150	26,8266	7,93671	33,3782	8,88631	0,71783	2010/01/07
PCA205	MS10003-13	10000244	211,3875	26,8925	7,86046	33,3851	8,85519	0,71504	2010/01/07
PCA205	MS10003-13	10000245	212,1217	26,9273	7,87756	33,3966	8,82591	0,71965	2010/01/07
PCA205	MS10003-13	10000246	212,5612	26,9103	7,89888	33,4234	8,84987	0,71862	2010/01/07
PCA205	MS10003-13	10000247	212,7970	26,8884	7,91408	33,4003	8,86967	0,71830	2010/01/07
PCA205	MS10003-13	10000248	212,6033	26,9291	7,89492	33,3886	8,86711	0,71811	2010/01/07
PCA205	MS10003-13	10000249	211,1973	26,8742	7,85874	33,3559	8,80259	0,71929	2010/01/07
PCA205	MS10003-13	10000250	212,2778	26,8857	7,89556	33,3866	8,81310	0,72145	2010/01/07
PCA205	MS10003-13	10000251	210,2944	26,8817	7,82295	33,3358	8,81941	0,71528	2010/01/07
PCA205	MS10003-13	10000252	211,4404	27,0047	7,82977	33,4124	8,81224	0,71811	2010/01/07
PCA205	MS10003-13	10000253	211,8500	26,8465	7,89117	33,3413	8,87344	0,71607	2010/01/07
PCA205	MS10003-13	10000254	211,3275	26,8380	7,87417	33,3913	8,84800	0,71528	2010/01/07
PCA205	MS10003-13	10000255	210,8501	26,9874	7,81292	33,3331	8,83752	0,71576	2010/01/07
PCA205	MS10003-13	10000256	211,1863	26,8902	7,85365	33,3779	8,82476	0,71698	2010/01/07
PCA205	MS10003-13	10000257	209,4711	26,9831	7,76305	33,3574	8,71026	0,72094	2010/01/07
PCA205	MS10003-13	10000258	212,9430	26,9123	7,91247	33,3917	8,85627	0,72007	2010/01/07
PCA205	MS10003-13	10000259	210,3853	26,8768	7,82776	33,3580	8,76569	0,71950	2010/01/07
PCA205	MS10003-13	10000260	211,7533	26,9093	7,86915	33,3670	8,76499	0,72404	2010/01/07
PCA205	MS10003-13	10000261	211,5966	26,9391	7,85463	33,3961	8,82321	0,71810	2010/01/07
PCA205	MS10003-13	10000262	210,6122	26,9518	7,81440	33,3640	8,83475	0,71451	2010/01/07
PCA205	MS10003-13	10000263	212,2484	26,9580	7,87329	33,4165	8,79108	0,72250	2010/01/07
PCA205	MS10003-14	10000264	212,3183	26,9440	7,87999	33,4325	8,84527	0,71797	2010/01/07
PCA205	MS10003-14	10000265	211,7543	27,1037	7,81273	33,5026	8,85988	0,71339	2010/01/07
PCA205	MS10003-14	10000266	211,9843	27,1092	7,81966	33,4238	8,75696	0,72426	2010/01/07
PCA205	MS10003-14	10000267	213,0108	26,9219	7,91217	33,4279	8,83098	0,72158	2010/01/07
PCA205	MS10003-14	10000268	212,8212	26,8041	7,93988	33,4571	8,86849	0,71726	2010/01/07
PCA205	MS10003-14	10000269	212,1711	26,8242	7,90968	33,4096	8,78534	0,72286	2010/01/07
PCA205	MS10003-14	10000270	210,6208	26,9637	7,81126	33,4472	8,79438	0,71604	2010/01/07
PCA205	MS10003-14	10000271	211,4265	27,0132	7,82679	33,4015	8,83025	0,71684	2010/01/07
PCA205	MS10003-14	10000272	212,1021	26,9373	7,87391	33,4302	8,81488	0,71976	2010/01/07
PCA205	MS10003-14	10000273	212,6975	27,0504	7,86301	33,4206	8,78543	0,72441	2010/01/07
PCA205	MS10003-14	10000274	211,9316	27,0192	7,84375	33,4437	8,83783	0,71703	2010/01/07
PCA205	MS10003-14	10000275	212,3089	27,0048	7,86190	33,4200	8,76981	0,72439	2010/01/07
PCA205	MS10003-14	10000276	212,9179	26,9960	7,88702	33,4597	8,82680	0,72092	2010/01/07
PCA205	MS10003-14	10000277	211,5340	26,9997	7,83467	33,4727	8,84922	0,71414	2010/01/07
PCA205	MS10003-14	10000278	212,4691	26,9760	7,87622	33,4146	8,84746	0,71869	2010/01/07
PCA205	MS10003-14	10000279	211,4726	27,0081	7,82998	33,3761	8,77042	0,72244	2010/01/07
PCA205	MS10003-14	10000280	212,6221	26,9017	7,90367	33,4464	8,83562	0,71949	2010/01/07
PCA205	MS10003-14	10000281	210,0266	26,9444	7,79482	33,3746	8,77391	0,71724	2010/01/07
PCA205	MS10003-14	10000282	210,1152	27,1208	7,74739	33,4166	8,73862	0,71954	2010/01/07
PCA205	MS10003-14	10000283	211,7187	26,9957	7,84269	33,4493	8,75290	0,72314	2010/01/07
PCA205	MS10003-15	10000284	210,9170	26,9128	7,83705	33,3781	8,69494	0,72675	2010/01/07
PCA205	MS10003-15	10000285	211,2041	27,0442	7,80959	33,4041	8,77276	0,72072	2010/01/07

Module Output Data

Customer : Kafferlein
 Reference No. : 9KN00063
 Description : 560×PCA205
 Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-15	10000286	211,7144	26,8435	7,88699	33,3999	8,81283	0,71927	2010/01/07
PCA205	MS10003-15	10000287	211,9744	26,7196	7,93329	33,3241	8,76161	0,72601	2010/01/07
PCA205	MS10003-15	10000288	209,8899	26,5807	7,89632	33,1907	8,82507	0,71657	2010/01/07
PCA205	MS10003-15	10000289	211,2038	26,5500	7,95495	33,2286	8,85238	0,71801	2010/01/07
PCA205	MS10003-15	10000290	212,2092	26,7336	7,93792	33,3258	8,83689	0,72058	2010/01/07
PCA205	MS10003-15	10000291	212,2713	26,7979	7,92119	33,3002	8,80403	0,72404	2010/01/07
PCA205	MS10003-15	10000292	211,4415	26,8175	7,88444	33,3879	8,71527	0,72664	2010/01/07
PCA205	MS10003-15	10000293	211,6150	26,6738	7,93344	33,3355	8,86882	0,71577	2010/01/07
PCA205	MS10003-15	10000294	210,6432	27,1356	7,76260	33,4147	8,82144	0,71461	2010/01/07
PCA205	MS10003-15	10000295	211,7245	26,9587	7,85367	33,4072	8,81607	0,71888	2010/01/07
PCA205	MS10003-15	10000296	209,8369	26,9820	7,77691	33,3690	8,86123	0,70965	2010/01/07
PCA205	MS10003-15	10000297	212,3100	26,9300	7,88379	33,3702	8,85564	0,71844	2010/01/07
PCA205	MS10003-15	10000298	211,8856	26,9545	7,86086	33,3632	8,79174	0,72237	2010/01/07
PCA205	MS10003-15	10000299	212,0517	26,7277	7,93377	33,3251	8,83656	0,72009	2010/01/07
PCA205	MS10003-15	10000300	211,1936	26,8761	7,85805	33,3418	8,85925	0,71498	2010/01/07
PCA205	MS10003-15	10000302	211,1941	26,9582	7,83413	33,4124	8,81725	0,71687	2010/01/07
PCA205	MS10003-15	10000303	213,2414	27,0605	7,88016	33,4342	8,84489	0,72109	2010/01/07
PCA205	MS10003-15	10000304	211,8305	26,9835	7,85036	33,4004	8,82737	0,71846	2010/01/07
PCA205	MS10003-16	10000305	209,5170	26,9816	7,76518	33,3540	8,83406	0,71107	2010/01/07
PCA205	MS10003-16	10000306	211,6013	26,8006	7,89539	33,3839	8,81233	0,71927	2010/01/07
PCA205	MS10003-16	10000307	211,3427	26,9382	7,84547	33,3932	8,79388	0,71969	2010/01/07
PCA205	MS10003-16	10000308	212,0178	26,9524	7,86638	33,4201	8,81458	0,71972	2010/01/07
PCA205	MS10003-16	10000309	211,8796	26,9860	7,85146	33,4099	8,77243	0,72293	2010/01/07
PCA205	MS10003-16	10000310	211,9039	26,9380	7,86637	33,4268	8,83210	0,71776	2010/01/07
PCA205	MS10003-16	10000311	212,0758	26,8670	7,89353	33,3656	8,79360	0,72281	2010/01/07
PCA205	MS10003-16	10000312	211,7640	26,9477	7,85833	33,3791	8,81158	0,71999	2010/01/07
PCA205	MS10003-16	10000313	210,6933	26,8749	7,83978	33,3670	8,85317	0,71324	2010/01/07
PCA205	MS10003-16	10000314	212,1931	26,8172	7,91258	33,3503	8,80951	0,72224	2010/01/07
PCA205	MS10003-16	10000315	211,1903	26,8260	7,87261	33,3259	8,82896	0,71777	2010/01/07
PCA205	MS10003-16	10000316	212,3092	27,0717	7,84248	33,4294	8,81532	0,72045	2010/01/07
PCA205	MS10003-16	10000317	212,2832	26,9601	7,87398	33,3880	8,83683	0,71950	2010/01/07
PCA205	MS10003-16	10000318	212,0275	26,9296	7,87341	33,3778	8,83374	0,71910	2010/01/07
PCA205	MS10003-16	10000319	211,9782	26,9358	7,86976	33,3984	8,80228	0,72106	2010/01/07
PCA205	MS10003-16	10000320	212,3938	26,9142	7,89151	33,3848	8,78218	0,72442	2010/01/07
PCA205	MS10003-16	10000321	211,4606	27,0866	7,80684	33,3965	8,82956	0,71712	2010/01/07
PCA205	MS10003-16	10000322	212,4072	26,8763	7,90314	33,3777	8,84230	0,71969	2010/01/07
PCA205	MS10003-16	10000323	211,2868	27,0331	7,81585	33,3758	8,82526	0,71732	2010/01/07
PCA205	MS10003-16	10000324	211,6855	26,9686	7,84934	33,4055	8,78557	0,72128	2010/01/07
PCA205	MS10003-17	10000325	210,7422	27,0584	7,78841	33,4059	8,81558	0,71561	2010/01/07
PCA205	MS10003-17	10000326	212,7250	26,9708	7,88724	33,4059	8,84876	0,71964	2010/01/07
PCA205	MS10003-17	10000327	211,2271	27,2701	7,74575	33,4010	8,79612	0,71895	2010/01/07
PCA205	MS10003-17	10000328	212,4116	26,8762	7,90332	33,3812	8,80032	0,72307	2010/01/07
PCA205	MS10003-17	10000329	211,6898	27,0084	7,83791	33,4187	8,87061	0,71410	2010/01/07
PCA205	MS10003-17	10000330	212,6466	26,8285	7,92614	33,4122	8,82823	0,72091	2010/01/07
PCA205	MS10003-17	10000331	211,6854	26,7337	7,91831	33,3927	8,85975	0,71551	2010/01/07
PCA205	MS10003-17	10000332	213,0315	26,9882	7,89350	33,4431	8,79075	0,72462	2010/01/07
PCA205	MS10003-17	10000333	212,4328	27,0049	7,86644	33,4153	8,76483	0,72533	2010/01/07

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-17	10000334	210,5096	26,8324	7,84535	33,3450	8,83922	0,71421	2010/01/07
PCA205	MS10003-17	10000335	210,5754	27,0414	7,78715	33,3648	8,82536	0,71513	2010/01/07
PCA205	MS10003-17	10000336	212,3065	26,8061	7,92008	33,3681	8,80754	0,72240	2010/01/07
PCA205	MS10003-17	10000337	212,4418	26,9507	7,88261	33,3839	8,71769	0,72996	2010/01/07
PCA205	MS10003-17	10000338	211,4836	26,8211	7,88496	33,3691	8,83027	0,71772	2010/01/07
PCA205	MS10003-17	10000339	212,0171	27,0183	7,84716	33,4165	8,74558	0,72547	2010/01/07
PCA205	MS10003-17	10000340	211,7242	26,8309	7,89106	33,3713	8,82461	0,71895	2010/01/07
PCA205	MS10003-17	10000341	212,9438	27,1428	7,84531	33,4759	8,80747	0,72224	2010/01/07
PCA205	MS10003-17	10000342	211,9496	27,0756	7,82806	33,4918	8,78606	0,72028	2010/01/07
PCA205	MS10003-17	10000343	210,9831	27,0299	7,80554	33,4105	8,75153	0,72157	2010/01/07
PCA205	MS10003-17	10000344	211,3995	26,9264	7,85100	33,3872	8,76723	0,72221	2010/01/07
PCA205	MS10003-18	10000345	210,4777	26,9549	7,80853	33,3848	8,80670	0,71589	2010/01/07
PCA205	MS10003-18	10000346	212,8632	26,9846	7,88832	33,4547	8,80934	0,72227	2010/01/07
PCA205	MS10003-18	10000347	212,9557	26,9890	7,89046	33,4641	8,81367	0,72203	2010/01/07
PCA205	MS10003-18	10000348	211,5971	26,8865	7,87003	33,3920	8,80741	0,71948	2010/01/07
PCA205	MS10003-18	10000349	211,2819	26,9819	7,83049	33,3887	8,78371	0,72042	2010/01/07
PCA205	MS10003-18	10000350	211,5123	27,1324	7,79557	33,4006	8,68042	0,72953	2010/01/07
PCA205	MS10003-18	10000351	211,9608	27,0022	7,84976	33,3883	8,72425	0,72767	2010/01/07
PCA205	MS10003-18	10000352	210,7965	27,0790	7,78451	33,4242	8,79545	0,71704	2010/01/07
PCA205	MS10003-18	10000353	211,4384	27,1791	7,77945	33,4454	8,78977	0,71923	2010/01/07
PCA205	MS10003-18	10000354	211,7345	27,0973	7,81385	33,4689	8,75734	0,72240	2010/01/07
PCA205	MS10003-18	10000355	210,2476	27,1128	7,75454	33,3833	8,71108	0,72299	2010/01/07
PCA205	MS10003-18	10000356	211,4069	26,9397	7,84740	33,3352	8,74201	0,72545	2010/01/07
PCA205	MS10003-18	10000357	209,7156	26,9450	7,78309	33,3545	8,79165	0,71516	2010/01/07
PCA205	MS10003-18	10000358	210,5407	27,0307	7,78896	33,3884	8,70644	0,72427	2010/01/07
PCA205	MS10003-18	10000359	211,5364	27,0992	7,80599	33,4348	8,83162	0,71638	2010/01/07
PCA205	MS10003-18	10000360	212,9789	26,9794	7,89414	33,4361	8,80589	0,72335	2010/01/07
PCA205	MS10003-18	10000361	211,6584	27,0994	7,81044	33,4416	8,83543	0,71634	2010/01/07
PCA205	MS10003-18	10000362	212,3983	26,9229	7,88915	33,4618	8,82126	0,71957	2010/01/07
PCA205	MS10003-18	10000363	210,5048	26,9521	7,81033	33,3785	8,83260	0,71401	2010/01/07
PCA205	MS10003-18	10000364	211,4772	26,9459	7,84821	33,3740	8,81625	0,71874	2010/01/07
PCA205	MS10003-19	10000365	212,2725	26,9053	7,88961	33,4223	8,77556	0,72374	2010/01/07
PCA205	MS10003-19	10000366	210,7943	26,9369	7,82549	33,3775	8,77290	0,71988	2010/01/07
PCA205	MS10003-19	10000367	211,5752	26,9194	7,85959	33,4228	8,79403	0,71984	2010/01/07
PCA205	MS10003-19	10000368	211,3526	26,9371	7,84615	33,3980	8,80346	0,71884	2010/01/07
PCA205	MS10003-19	10000369	211,3343	26,9337	7,84645	33,3801	8,80279	0,71922	2010/01/07
PCA205	MS10003-19	10000370	211,1133	26,9535	7,83250	33,3415	8,81833	0,71803	2010/01/07
PCA205	MS10003-19	10000371	211,4735	26,9845	7,83686	33,3721	8,78366	0,72143	2010/01/07
PCA205	MS10003-19	10000372	211,8696	26,9410	7,86421	33,3638	8,75028	0,72572	2010/01/07
PCA205	MS10003-19	10000373	210,9807	27,0502	7,79961	33,3921	8,74732	0,72231	2010/01/07
PCA205	MS10003-19	10000374	210,6781	26,9107	7,82880	33,3263	8,75757	0,72185	2010/01/07
PCA205	MS10003-19	10000375	210,8279	26,9627	7,81923	33,3943	8,72882	0,72327	2010/01/07
PCA205	MS10003-19	10000376	212,1115	26,8898	7,88818	33,3720	8,84483	0,71861	2010/01/07
PCA205	MS10003-19	10000377	212,1726	26,7442	7,93340	33,3013	8,83123	0,72145	2010/01/07
PCA205	MS10003-19	10000378	209,9435	26,8511	7,81880	33,2853	8,81791	0,71529	2010/01/07
PCA205	MS10003-19	10000379	211,5160	26,8902	7,86592	33,3302	8,81730	0,71973	2010/01/07
PCA205	MS10003-19	10000380	212,1197	26,7851	7,91930	33,3270	8,81923	0,72169	2010/01/07

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-19	10000381	212,5383	26,8571	7,91367	33,3635	8,85068	0,71976	2010/01/07
PCA205	MS10003-19	10000382	212,5396	26,9322	7,89166	33,3802	8,78623	0,72468	2010/01/07
PCA205	MS10003-19	10000383	211,2254	26,8158	7,87689	33,3224	8,85293	0,71602	2010/01/07
PCA205	MS10003-19	10000384	210,5750	26,9351	7,81785	33,3569	8,81558	0,71609	2010/01/07
PCA205	MS10003-20	10000385	210,7937	26,9057	7,83453	33,3372	8,78831	0,71949	2010/01/07
PCA205	MS10003-20	10000386	210,5135	26,9596	7,80849	33,3586	8,81183	0,71615	2010/01/07
PCA205	MS10003-20	10000387	210,7684	26,8824	7,84039	33,3053	8,84583	0,71541	2010/01/07
PCA205	MS10003-20	10000388	210,7457	26,8669	7,84406	33,3489	8,85264	0,71385	2010/01/07
PCA205	MS10003-20	10000389	210,7539	26,8200	7,85809	33,2982	8,85039	0,71514	2010/01/07
PCA205	MS10003-20	10000390	211,8572	26,8817	7,88108	33,3101	8,84039	0,71944	2010/01/07
PCA205	MS10003-20	10000391	210,9046	26,9140	7,83624	33,3436	8,75253	0,72267	2010/01/07
PCA205	MS10003-20	10000392	210,3245	26,9283	7,81055	33,3113	8,77021	0,71993	2010/01/07
PCA205	MS10003-20	10000393	209,8025	26,9278	7,79131	33,3445	8,75763	0,71846	2010/01/07
PCA205	MS10003-20	10000394	209,3030	26,7831	7,81475	33,2238	8,83160	0,71332	2010/01/07
PCA205	MS10003-20	10000395	211,3077	26,9735	7,83389	33,3759	8,80564	0,71899	2010/01/07
PCA205	MS10003-20	10000396	210,7022	26,8445	7,84899	33,3151	8,75349	0,72251	2010/01/07
PCA205	MS10003-20	10000397	210,1227	26,9809	7,78783	33,3181	8,80542	0,71621	2010/01/07
PCA205	MS10003-20	10000398	212,0620	26,9238	7,87637	33,3933	8,81685	0,72026	2010/01/07
PCA205	MS10003-20	10000399	211,0422	26,9616	7,82751	33,4152	8,81311	0,71663	2010/01/07
PCA205	MS10003-20	10000400	210,6238	27,0525	7,78575	33,4062	8,79092	0,71721	2010/01/07
PCA205	MS10003-20	10000402	211,0128	27,0431	7,80285	33,3769	8,80906	0,71768	2010/01/07
PCA205	MS10003-20	10000403	211,0476	27,0650	7,79780	33,4258	8,73316	0,72298	2010/01/07
PCA205	MS10003-20	10000404	212,0319	26,8867	7,88613	33,3400	8,86329	0,71753	2010/01/07
PCA205	MS10003-20	10000405	211,1079	26,9834	7,82363	33,3378	8,84736	0,71574	2010/01/07
PCA205	MS10003-21	10000406	211,2303	26,9448	7,83937	33,3171	8,82422	0,71848	2010/01/07
PCA205	MS10003-21	10000407	211,8046	26,9425	7,86134	33,3309	8,85718	0,71745	2010/01/07
PCA205	MS10003-21	10000408	211,2796	26,9291	7,84577	33,3330	8,82985	0,71784	2010/01/07
PCA205	MS10003-21	10000409	210,6785	26,8587	7,84396	33,3608	8,77784	0,71944	2010/01/07
PCA205	MS10003-21	10000410	211,4478	26,8923	7,86275	33,3683	8,84169	0,71669	2010/01/07
PCA205	MS10003-21	10000411	210,7524	26,9781	7,81199	33,3522	8,81566	0,71679	2010/01/07
PCA205	MS10003-21	10000412	212,0629	26,9396	7,87179	33,3794	8,81650	0,72059	2010/01/07
PCA205	MS10003-21	10000413	210,5287	26,9670	7,80691	33,3392	8,73874	0,72261	2010/01/07
PCA205	MS10003-21	10000414	210,5876	26,9719	7,80768	33,3635	8,75085	0,72129	2010/01/07
PCA205	MS10003-21	10000415	211,1496	26,9963	7,82142	33,3838	8,80741	0,71814	2010/01/07
PCA205	MS10003-21	10000416	210,6150	27,0039	7,79942	33,3605	8,76990	0,71988	2010/01/07
PCA205	MS10003-21	10000417	210,2778	27,0366	7,77754	33,4041	8,78478	0,71658	2010/01/07
PCA205	MS10003-21	10000418	210,8442	27,0206	7,80310	33,3960	8,75807	0,72087	2010/01/07
PCA205	MS10003-21	10000419	209,5788	27,0162	7,75753	33,3101	8,77529	0,71698	2010/01/07
PCA205	MS10003-21	10000420	210,2247	26,9221	7,80861	33,2638	8,71300	0,72534	2010/01/07
PCA205	MS10003-21	10000421	210,4768	27,0548	7,77965	33,4115	8,71966	0,72245	2010/01/07
PCA205	MS10003-21	10000422	211,2390	26,8959	7,85396	33,3980	8,84716	0,71491	2010/01/07
PCA205	MS10003-21	10000423	210,7512	26,9759	7,81257	33,3900	8,80484	0,71686	2010/01/07
PCA205	MS10003-21	10000424	210,4525	26,9514	7,80859	33,3522	8,78657	0,71814	2010/01/07
PCA205	MS10003-21	10000425	213,6321	26,9063	7,93986	33,4036	8,81378	0,72562	2010/01/07
PCA205	MS10003-22	10000426	213,1557	26,9876	7,89828	33,4189	8,81561	0,72352	2010/01/07
PCA205	MS10003-22	10000427	211,0701	27,0074	7,81528	33,4305	8,84887	0,71350	2010/01/07
PCA205	MS10003-22	10000428	210,7048	27,0222	7,79748	33,3698	8,85967	0,71269	2010/01/07

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-22	10000429	210,6276	26,9742	7,80848	33,3320	8,76328	0,72109	2010/01/07
PCA205	MS10003-22	10000430	210,8267	27,1156	7,77510	33,4200	8,77414	0,71898	2010/01/07
PCA205	MS10003-22	10000431	208,9402	26,8982	7,76782	33,3284	8,73527	0,71768	2010/01/07
PCA205	MS10003-22	10000432	209,9196	27,0902	7,74892	33,3581	8,73062	0,72079	2010/01/07
PCA205	MS10003-22	10000433	210,3847	27,0209	7,78601	33,3349	8,80141	0,71707	2010/01/07
PCA205	MS10003-22	10000434	210,5485	27,0362	7,78765	33,3713	8,75028	0,72104	2010/01/07
PCA205	MS10003-22	10000435	211,3159	27,0544	7,81076	33,4402	8,77717	0,71996	2010/01/07
PCA205	MS10003-22	10000436	211,0002	27,0126	7,81118	33,4154	8,69766	0,72599	2010/01/07
PCA205	MS10003-22	10000437	210,8022	26,9804	7,81316	33,3634	8,76389	0,72096	2010/01/07
PCA205	MS10003-22	10000438	211,8250	26,8864	7,87853	33,3775	8,81555	0,71990	2010/01/07
PCA205	MS10003-22	10000439	209,6295	26,9914	7,76652	33,3711	8,74519	0,71831	2010/01/07
PCA205	MS10003-22	10000440	210,8723	26,9720	7,81820	33,4320	8,75057	0,72081	2010/01/07
PCA205	MS10003-22	10000441	209,9571	26,9658	7,78606	33,4002	8,77455	0,71640	2010/01/07
PCA205	MS10003-22	10000442	212,4015	26,8655	7,90611	33,4019	8,82259	0,72076	2010/01/07
PCA205	MS10003-22	10000443	210,8507	26,9998	7,80935	33,3993	8,76910	0,71992	2010/01/07
PCA205	MS10003-22	10000444	211,1939	27,1454	7,78011	33,4760	8,81265	0,71588	2010/01/07
PCA205	MS10003-22	10000445	211,5739	26,7500	7,90931	33,3116	8,84008	0,71847	2010/01/07
PCA205	MS10003-23	10000446	210,6841	27,0258	7,79565	33,4092	8,77690	0,71850	2010/01/07
PCA205	MS10003-23	10000447	209,4946	26,9044	7,78662	33,2604	8,76046	0,71898	2010/01/07
PCA205	MS10003-23	10000448	209,9129	26,9087	7,80092	33,3038	8,78590	0,71740	2010/01/07
PCA205	MS10003-23	10000449	210,3427	26,9420	7,80725	33,3221	8,78380	0,71864	2010/01/07
PCA205	MS10003-23	10000450	210,9885	26,9560	7,82716	33,3745	8,74608	0,72282	2010/01/07
PCA205	MS10003-23	10000451	211,1402	27,0353	7,80980	33,4407	8,76941	0,71999	2010/01/07
PCA205	MS10003-23	10000452	211,9721	27,0754	7,82896	33,4689	8,81458	0,71851	2010/01/07
PCA205	MS10003-23	10000453	210,6747	26,7220	7,88395	33,2641	8,77895	0,72143	2010/01/07
PCA205	MS10003-23	10000454	210,3823	26,9592	7,80373	33,2816	8,77515	0,72036	2010/01/07
PCA205	MS10003-23	10000455	209,7991	27,0122	7,76683	33,3149	8,77947	0,71729	2010/01/07
PCA205	MS10003-23	10000456	210,0217	26,7397	7,85431	33,2834	8,81314	0,71599	2010/01/07
PCA205	MS10003-23	10000457	210,2069	26,7945	7,84515	33,3132	8,75145	0,72103	2010/01/07
PCA205	MS10003-23	10000458	211,1594	26,9361	7,83928	33,3791	8,75948	0,72220	2010/01/07
PCA205	MS10003-23	10000459	210,8625	26,9844	7,81423	33,4054	8,78445	0,71857	2010/01/07
PCA205	MS10003-23	10000460	208,8250	26,8405	7,78021	33,3087	8,74266	0,71710	2010/01/07
PCA205	MS10003-23	10000461	210,2136	26,9334	7,80494	33,3542	8,76097	0,71938	2010/01/07
PCA205	MS10003-23	10000462	210,6915	26,9170	7,82746	33,3670	8,74906	0,72172	2010/01/07
PCA205	MS10003-23	10000463	210,2800	26,9083	7,81470	33,3444	8,80398	0,71630	2010/01/07
PCA205	MS10003-23	10000464	211,8803	26,9902	7,85026	33,3678	8,81604	0,72026	2010/01/07
PCA205	MS10003-23	10000465	211,6578	26,9774	7,84574	33,3630	8,76299	0,72396	2010/01/07
PCA205	MS10003-24	10000466	212,5230	27,0596	7,85389	33,4309	8,79696	0,72264	2010/01/07
PCA205	MS10003-24	10000467	211,6383	27,0657	7,81944	33,3748	8,77097	0,72298	2010/01/07
PCA205	MS10003-24	10000468	209,3486	26,7850	7,81589	33,2736	8,82502	0,71294	2010/01/07
PCA205	MS10003-24	10000469	209,9822	26,8238	7,82822	33,3527	8,79253	0,71604	2010/01/07
PCA205	MS10003-24	10000470	210,5196	26,9070	7,82396	33,3458	8,71406	0,72449	2010/01/07
PCA205	MS10003-24	10000471	210,3573	27,0898	7,76520	33,3905	8,74399	0,72048	2010/01/07
PCA205	MS10003-24	10000472	210,6793	26,9496	7,81755	33,3302	8,75109	0,72231	2010/01/07
PCA205	MS10003-24	10000473	211,8814	26,8750	7,88395	33,3500	8,86234	0,71688	2010/01/07
PCA205	MS10003-24	10000474	211,8883	26,7105	7,93278	33,3417	8,84954	0,71812	2010/01/07
PCA205	MS10003-24	10000475	211,5789	27,0822	7,81247	33,4384	8,79757	0,71923	2010/01/07

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-24	10000476	211,0949	26,9756	7,82541	33,4014	8,74441	0,72274	2010/01/07
PCA205	MS10003-24	10000477	211,1275	26,9666	7,82922	33,3975	8,72813	0,72429	2010/01/07
PCA205	MS10003-24	10000478	210,1812	26,8630	7,82420	33,2985	8,74668	0,72165	2010/01/07
PCA205	MS10003-24	10000479	211,5967	26,8684	7,87529	33,3512	8,80508	0,72055	2010/01/07
PCA205	MS10003-24	10000480	212,6813	26,8533	7,92012	33,3367	8,82927	0,72257	2010/01/07
PCA205	MS10003-24	10000481	210,4650	26,8734	7,83173	33,3092	8,79701	0,71826	2010/01/07
PCA205	MS10003-24	10000482	210,9439	26,9606	7,82415	33,3282	8,80161	0,71911	2010/01/07
PCA205	MS10003-24	10000483	210,8971	26,9555	7,82391	33,3575	8,80074	0,71839	2010/01/07
PCA205	MS10003-24	10000484	210,1288	26,8409	7,82868	33,2973	8,79401	0,71761	2010/01/07
PCA205	MS10003-24	10000485	209,8543	26,9743	7,77977	33,3332	8,71992	0,72198	2010/01/07
PCA205	MS10003-25	10000486	210,3691	26,8444	7,83660	33,3413	8,79406	0,71748	2010/01/07
PCA205	MS10003-25	10000487	210,4225	26,9088	7,81984	33,3340	8,79625	0,71764	2010/01/07
PCA205	MS10003-25	10000488	211,6887	26,8724	7,87754	33,3896	8,81922	0,71888	2010/01/07
PCA205	MS10003-25	10000489	212,5949	26,9673	7,88343	33,4442	8,82639	0,72019	2010/01/07
PCA205	MS10003-25	10000490	210,0488	27,0671	7,76029	33,4118	8,85727	0,70978	2010/01/07
PCA205	MS10003-25	10000491	212,0726	27,0243	7,84748	33,3985	8,80318	0,72130	2010/01/07
PCA205	MS10003-25	10000492	213,5230	26,7516	7,98169	33,3684	8,86019	0,72221	2010/01/07
PCA205	MS10003-25	10000493	210,1236	27,0338	7,77261	33,3559	8,79370	0,71636	2010/01/07
PCA205	MS10003-25	10000494	211,6737	26,8895	7,87197	33,3704	8,80169	0,72067	2010/01/07
PCA205	MS10003-25	10000495	212,4928	26,9436	7,88657	33,3736	8,79751	0,72374	2010/01/07
PCA205	MS10003-25	10000496	211,6904	27,0180	7,83517	33,4256	8,80412	0,71934	2010/01/07
PCA205	MS10003-25	10000497	211,0563	27,1809	7,76488	33,3844	8,78099	0,71997	2010/01/07
PCA205	MS10003-25	10000498	210,1143	27,0300	7,77338	33,2991	8,77617	0,71898	2010/01/07
PCA205	MS10003-25	10000499	210,8843	26,8565	7,85228	33,3254	8,78876	0,72001	2010/01/07
PCA205	MS10003-25	10000500	211,3474	26,9861	7,83171	33,3267	8,76984	0,72312	2010/01/07
PCA205	MS10003-25	10000502	211,1901	26,8730	7,85883	33,3314	8,75789	0,72347	2010/01/07
PCA205	MS10003-25	10000503	210,6187	27,0287	7,79241	33,3064	8,74912	0,72278	2010/01/07
PCA205	MS10003-25	10000504	211,3616	26,8259	7,87901	33,3285	8,82304	0,71877	2010/01/07
PCA205	MS10003-25	10000505	211,2187	26,8878	7,85556	33,3189	8,82547	0,71830	2010/01/07
PCA205	MS10003-25	10000506	211,8454	26,9268	7,86745	33,4122	8,84701	0,71667	2010/01/07
PCA205	MS10003-26	10000507	212,4287	26,9141	7,89283	33,3589	8,83002	0,72117	2010/01/07
PCA205	MS10003-26	10000508	211,4606	27,0034	7,83089	33,4160	8,81151	0,71817	2010/01/07
PCA205	MS10003-26	10000509	211,3312	26,8490	7,87110	33,3505	8,83795	0,71698	2010/01/07
PCA205	MS10003-26	10000510	210,5149	26,8984	7,82629	33,3437	8,84942	0,71343	2010/01/07
PCA205	MS10003-26	10000511	212,5238	27,0898	7,84515	33,4488	8,84820	0,71808	2010/01/07
PCA205	MS10003-26	10000512	213,1660	27,1512	7,85108	33,4908	8,82506	0,72123	2010/01/07
PCA205	MS10003-26	10000513	212,6443	27,1580	7,82991	33,4812	8,76308	0,72476	2010/01/07
PCA205	MS10003-26	10000514	213,0961	27,0989	7,86365	33,5302	8,83442	0,71939	2010/01/07
PCA205	MS10003-26	10000515	211,7723	26,8443	7,88892	33,3219	8,90106	0,71400	2010/01/07
PCA205	MS10003-26	10000516	212,7468	26,9577	7,89189	33,3338	8,80333	0,72499	2010/01/07
PCA205	MS10003-26	10000517	212,2248	27,0147	7,85590	33,3848	8,82627	0,72023	2010/01/07
PCA205	MS10003-26	10000518	211,8257	27,0565	7,82900	33,3963	8,81363	0,71966	2010/01/07
PCA205	MS10003-26	10000519	210,9312	27,0091	7,80964	33,3827	8,80673	0,71747	2010/01/07
PCA205	MS10003-26	10000520	211,2687	26,9652	7,83486	33,3648	8,78751	0,72058	2010/01/07
PCA205	MS10003-26	10000521	210,2190	26,9972	7,78669	33,3563	8,76815	0,71876	2010/01/07
PCA205	MS10003-26	10000522	210,8087	26,8719	7,84496	33,3592	8,80388	0,71779	2010/01/07
PCA205	MS10003-26	10000523	211,0434	27,0014	7,81601	33,3523	8,85329	0,71473	2010/01/07

Module Output Data

Customer : Kafferlein
Reference No. : 9KN00063
Description : 560×PCA205
Container No.: AMFU8765962

Type	P-No.	Serial No.	Pmax	Vpm	lpm	Voc	Isc	FF	Date
PCA205	MS10003-26	10000524	212,3423	27,0472	7,85080	33,3857	8,85822	0,71801	2010/01/07
PCA205	MS10003-26	10000525	210,9658	26,9122	7,83905	33,3916	8,85042	0,71386	2010/01/07
PCA205	MS10003-26	10000526	212,1138	26,8938	7,88709	33,3276	8,87197	0,71737	2010/01/07
PCA205	MS10003-27	10000527	212,7578	26,9339	7,89926	33,3591	8,90801	0,71596	2010/01/07
PCA205	MS10003-27	10000528	210,9008	26,8606	7,85166	33,3310	8,88044	0,71252	2010/01/07
PCA205	MS10003-27	10000529	211,3273	26,9490	7,84173	33,3464	8,85513	0,71567	2010/01/07
PCA205	MS10003-27	10000530	210,4705	26,9180	7,81894	33,3417	8,88248	0,71067	2010/01/07
PCA205	MS10003-27	10000531	210,5080	26,8790	7,83168	33,3089	8,84923	0,71417	2010/01/07
PCA205	MS10003-27	10000532	211,7424	26,9755	7,84944	33,3732	8,83421	0,71820	2010/01/07
PCA205	MS10003-27	10000533	211,5713	26,9991	7,83625	33,3857	8,80179	0,71999	2010/01/07
PCA205	MS10003-27	10000534	213,7370	26,9237	7,93861	33,3453	8,79131	0,72911	2010/01/07
PCA205	MS10003-27	10000535	212,0051	26,8978	7,88188	33,3197	8,83591	0,72010	2010/01/07
PCA205	MS10003-27	10000536	212,8144	27,0086	7,87951	33,3946	8,76616	0,72697	2010/01/07
PCA205	MS10003-27	10000537	211,1097	26,9541	7,83218	33,3079	8,78381	0,72157	2010/01/07
PCA205	MS10003-27	10000538	211,3791	26,8001	7,88725	33,2913	8,83525	0,71864	2010/01/07
PCA205	MS10003-27	10000539	211,3434	26,8237	7,87897	33,3096	8,83756	0,71794	2010/01/07
PCA205	MS10003-27	10000540	212,1476	26,9736	7,86502	33,4355	8,90849	0,71224	2010/01/07
PCA205	MS10003-27	10000541	212,0291	26,8007	7,91133	33,3663	8,89147	0,71468	2010/01/07
PCA205	MS10003-27	10000542	213,0400	26,9369	7,90886	33,4293	8,86409	0,71895	2010/01/07
PCA205	MS10003-27	10000543	211,4307	26,8554	7,87292	33,3419	8,82292	0,71873	2010/01/07
PCA205	MS10003-27	10000544	209,3199	26,8846	7,78586	33,2564	8,75707	0,71875	2010/01/07
PCA205	MS10003-27	10000545	210,6961	26,9235	7,82573	33,3450	8,82749	0,71579	2010/01/07
PCA205	MS10003-27	10000546	211,2345	27,0409	7,81167	33,3346	8,78934	0,72096	2010/01/07
PCA205	MS10003-28	10000001	208,6147	26,7105	7,81021	33,2427	8,68168	0,72285	2010/01/06
PCA205	MS10003-28	10000101	209,0065	26,8622	7,78068	33,2062	8,74429	0,71981	2010/01/06
PCA205	MS10003-28	10000201	210,2049	27,0689	7,76555	33,4008	8,70990	0,72256	2010/01/07
PCA205	MS10003-28	10000301	211,7096	26,8501	7,88488	33,3941	8,84018	0,71715	2010/01/07
PCA205	MS10003-28	10000401	211,5539	26,9415	7,85234	33,3778	8,80259	0,72003	2010/01/07
PCA205	MS10003-28	10000501	211,2377	27,0447	7,81070	33,3083	8,74868	0,72490	2010/01/07
PCA205	MS10003-28	10000547	211,5793	26,8356	7,88429	33,3223	8,82023	0,71988	2010/01/07
PCA205	MS10003-28	10000548	211,0594	26,9995	7,81716	33,3487	8,85334	0,71486	2010/01/07
PCA205	MS10003-28	10000549	211,4405	26,9825	7,83621	33,3321	8,79406	0,72133	2010/01/07
PCA205	MS10003-28	10000550	213,0238	27,1120	7,85717	33,3959	8,83970	0,72160	2010/01/07
PCA205	MS10003-28	10000551	212,5564	27,0297	7,86381	33,3638	8,83583	0,72103	2010/01/07
PCA205	MS10003-28	10000552	211,9406	26,8459	7,89471	33,3427	8,82463	0,72031	2010/01/07
PCA205	MS10003-28	10000553	212,5798	26,8891	7,90580	33,3388	8,81734	0,72316	2010/01/07
PCA205	MS10003-28	10000554	212,2627	27,0974	7,83331	33,4272	8,72327	0,72794	2010/01/07
PCA205	MS10003-28	10000555	212,3010	27,0085	7,86052	33,3738	8,82973	0,72044	2010/01/07
PCA205	MS10003-28	10000556	212,3876	27,0647	7,84740	33,3847	8,84598	0,71918	2010/01/07
PCA205	MS10003-28	10000557	211,2132	27,0219	7,81637	33,3770	8,82417	0,71713	2010/01/07
PCA205	MS10003-28	10000558	211,1619	26,8966	7,85089	33,3154	8,74987	0,72438	2010/01/07
PCA205	MS10003-28	10000559	210,4718	27,0207	7,78928	33,2970	8,75042	0,72237	2010/01/07
PCA205	MS10003-28	10000560	210,9820	26,9313	7,83408	33,2723	8,77661	0,72250	2010/01/07

MAX	213,7408	27,2701	7,98169	33,5359	8,90849	0,73251
AVE	210,7861	26,9007	7,83582	33,3449	8,78942	0,71921
MIN	204,5132	26,0833	7,56466	32,8232	8,54706	0,70196

Maximum power(Pmax) tolerance:+5%,-3%

issued in February.2010