



Assignment of the Speed Controllers for Compact Fans, Type: D + DS (IP65), double inlet

E = Alternating current 230V, 1N~, 50 Hz			Automatic Speed Control ****		Speed Controller, stepless		Speed Controller, stepwise	
			with casing, without sensors and pre-set device		with casing, with rotary knob and scale		with casing, with 7 step switch	
Type	***	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
D 240/E 1	1240 1,48	11802	FRA 32	62511	FDR 32	61621	FDR 420	62011
D 270/E 1	1550 1,58	11812	FRA 32	62511	FDR 32	61621	FDR 420	62011
D 340/E 1	1620 1,68	11822	FRA 32	62511	FDR 32	61621	FDR 420	62011
D 440/E 15	1915 1,93	11842	FRA 32	62511	FDR 32	61621	FDR 420	62011
D 540/E 25	2840 3,71	11872	FRA 55	62521	FDR 55	61631	FDR 420	62011
DS 5-640/E 35	2777 3,54	16180	FRA 55	62521	FDR 55	61631	FDR 750	62021
D 570/E 25	3270 4,02	11892	FRA 55	62521	FDR 55	61631	FDR 420	62011
D 640/E 35	3515 4,72	11902	FRA 55	62521	FDR 55	61631	FDR 750	62021
D 670/E 35	4150 4,90	11912	FRA 55	62521	FDR 55	61631	FDR 750	62021
D 730/E 35	3594 5,29	16190	FRA 55	62521	FDR 55	61631	FDR 750	62021
DS 6-740/E 35	3402 5,28	15771	FRA 55	62521	FDR 55	61631	FDR 750	62021
DS 6-740/E 65	4028 6,22	16300	FRA 80	62531	FDR 80	61641	FDR 750	62021
DS 6-770/E 65	4735 6,38	11922	FRA 80	62531	FDR 80	61641	FDR 750	62021
D 770/E 65	5070 6,45	11932	FRA 80	62531	FDR 80	61641	FDR 750	62021
D 770/E 80	5960 10,00	12042	FRA 120	62551	FDR 120	61651	FDR 1300	62042

D = Three Phase Current 400V, 3N~, 50 Hz			Automatic Speed Control ****		Speed Controller, stepless		Speed Controller, stepwise	
			with casing, without sensors and pre-set device		with casing, with rotary knob and scale		with casing, with 5 step switch	
Type	***	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
D 640/D 500	3267 2,35	16210	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61811
DS6-740/D 500	3516 2,58	16280	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61811
D 730/D 500	3520 2,42	16200	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61811
D 670/D 500	3850 2,6	16230	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61811
DS 6-770/D 1	5980 4,80	12022	FRA 55/3	62811	FDR 55/3	62312	FDR 5.5/3	61821
D 770/D 1	6750 5,43	11952	FRA 55/3	62811	FDR 55/3	62312	FDR 5.5/3	61821
D 970/D 2	8480 6,84	11962	FRA 80/3	62821	FDR 80/3	62321	FDR 8.0/3	61831
DS 8-970/D 2	7365 6,75	12072	FRA 80/3	62821	FDR 80/3	62321	FDR 8.0/3	61831
DS 8-980/D 2.5	10010 10,95	15220	FRA 120/3	62831	FDR 120/3	62331	FDR 11.3/3	61851
DS 9-070/D 2.5	10250 11,00	11972	FRA 120/3	62831	FDR 120/3	62331	FDR 11.3/3	61851
DS 9-070/D 5	12510 17,81	11982	FRA 200/3	62851	FDR 200/3	62351	FDR 20/3	61771
DS 9-001/D 5	14360 18,49	11992	FRA 200/3	62851	FDR 200/3	62351	FDR 20/3	61771
DS 0-101/TD 10	23020 37,40	12012	FRA 400/3	62871	FDR 400/3	62371	FDR 40/3	61791

*** 1st line: Air volume, free air [m³/h]
2nd line: Current consumption [A]
**** FRA also available with plastic housing (IP 54)