



## Assignment of the Speed Controllers for Compact Fans, Type CE +CFE (IP65), single inlet

E = Alternation 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 skale		with casing, with 7 step switch	
Type	***	Inlet side	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
CE 470/E 1	1200	left	21012	FRA 32	62511	FDR 32	61621	FDR 420	62011
	1,50	right	21312						
CE 570/E 15	1730	left	21022	FRA 32	62511	FDR 32	61621	FDR 420	62011
	2,10	right	21322						
CE 670/E 25	2100	left	21032	FRA 55	62521	FDR 55	61631	FDR 420	62011
	3,10	right	21332						
CE 690/E 35	2795	left	21042	FRA 55	62521	FDR 55	61631	FDR 420	62011
	4,00	right	21342						
CE 790/E 35	3375	left	21052	FRA 55	62521	FDR 55	61631	FDR 750	62021
	5,08	right	21352						
CE 890/E 65	3825	left	21072	FRA 80	62531	FDR 80	61641	FDR 750	62021
	6,46	right	21372						
CE 890/E 80	4650	left	21062	FRA 120	62551	FDR 120	61651	FDR 1300	62042
	9,60	right	21362						
CFE 540/E 1	1169	left	21582	FRA 32	62511	FDR 32	61621	FDR 420	62011
	1,65	right	21782						
CFE 640/E 15	1510	left	21602	FRA 32	62511	FDR 32	61621	FDR 420	62011
	2,05	right	21802						
CFE 740/E 25	2005	left	21612	FRA 55	62521	FDR 55	61631	FDR 420	62011
	3,42	right	21812						
CFE 840/E 35	2690	left	21622	FRA 55	62521	FDR 55	61631	FDR 750	62021
	5,06	right	21822						
CFE 8-940/E 65	2875	left	21632	FRA 80	62531	FDR 80	61641	FDR 750	62021
	6,36	right	21832						
CFE 8-940/E 80	3440	left	21642	FRA 120	62551	FDR 120	61651	FDR 1300	62042
	9,80	right	21842						
CFE 930/E 80	3795	left	21652	FRA 120	62551	FDR 120	61651	FDR 1300	62042
	10,40	right	21852						

  

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 skale		with casing, with 5 step switch	
Type	***	Inlet side	Part No.	Type	Part No.	Type	Part No.	Type	Part No.
CE 670/D 500	2053	left	21210	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61611
	1,99	right	21510						
CE 690/D 500	2593	left	21220	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61611
	2,02	right	21520						
CE 790/D 500	3113	left	21230	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61611
	2,50	right	21530						
CE 890/D 1	4915	left	21082	FRA 55/3	62811	FDR 55/3	62312	FDR 5.5/3	61821
	5,26	right	21382						
CE 990/D 2	5750	left	21092	FRA 80/3	62821	FDR 80/3	62321	FDR 8.0/3	61831
	5,99	right	21392						
CE 9-090/D 2	6255	left	21102	FRA 80/3	62821	FDR 80/3	62321	FDR 8.0/3	61831
	7,09	right	21402						
CE 9-090/D 2.5	6990	left	21112	FRA 120/3	62831	FDR 120/3	62331	FDR 11.3/3	61851
	9,68	right	21412						
CFE 840/D 500	2606	left	21710	FRA 55/3	62811	FDR 55/3	62312	FDR 2.75/3	61811
	2,57	right	21910						
CFE 930/D 1	3990	left	21662	FRA 55/3	62811	FDR 55/3	62312	FDR 5.5/3	61821
	4,99	right	21862						
CFE 9-070/D 2	5050	left	21672	FRA 80/3	62821	FDR 80/3	62321	FDR 8.0/3	61831
	6,60	right	21872						
CFE 9-070/D 2.5	5366	left	21682	FRA 120/3	62831	FDR 120/3	62331	FDR 11.3/3	61851
	8,31	right	21882						

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