

EMC filter and electromagnetic compatibility

1st and 2nd environment

Different interference levels are permissible depending on the place of use. Differentiation is made between 1st and 2nd environment. The first environment includes residential and business areas which are connected directly to the low-voltage network, i.e. which are not supplied via dedicated high-voltage or medium-voltage transformers. In contrast, the second environment is not connected directly to the public low-voltage network. The second environment is also referred to as the industrial environment.

Norms and directives

The limits for the respective environments are specified in norms. The environmental norm EN 55011 defines the limits of the basic environments in the industrial area with Classes A1 and A2 and in the residential area with Class B. In addition, the product norm EN 61800-3 for electrical drive systems, which defines the new categories C1 to C4, has been in force since June 2007.

No.	Frequency inverter	EMC Filter conf. 55011A	Art. no.	EMC Filter conf. 55022B	Art. no.
D1	FR-D720S-008-042SC EC	FFR-CS-050-14A-RF1	216227	FFR-CS-050-14A-RF1	216227
		FFR-CS-050-14A-RF1-LL*	229801	FFR-CS-050-14A-RF1-LL*	229801
D2	FR-D720S-070SC EC	FFR-CS-080-20A-RF1	216228	FFR-CS-080-20A-RF1	216228
		FFR-CS-080-20A-RF1-LL*	229802	FFR-CS-080-20A-RF1-LL*	229802
D3	FR-D720S-100SC EC	FFR-CS-110-26A-RF1	216229	FFR-CS-110-26A-RF1	216229
		FFR-CS-110-26A-RF1-LL*	229803	FFR-CS-110-26A-RF1-LL*	229803
D4	FR-D740-012-036SC EC	FFR-CSH-036-8A-RF1	215007	FFR-CSH-036-8A-RF1	215007
		FFR-CSH-036-8A-RF1-LL*	226836	FFR-CSH-036-8A-RF1-LL*	226836
D5	FR-D740-050/080SC EC	FFR-CSH-080-16A-RF1	215008	FFR-CSH-080-16A-RF1	215008
		FFR-CSH-080-16A-RF1-LL*	226837	FFR-CSH-080-16A-RF1-LL*	226837
D6	FR-D740-120/160SC EC	FFR-MSH-170-30A-RF1	215005	FFR-MSH-170-30A-RF1	215005
		FFR-MSH-170-30A-RF1-LL*	226838	FFR-MSH-170-30A-RF1-LL*	226838
E1	FR-E720S-008-030SC EC	FFR-CS-050-14A-RF1	216227	FFR-CS-050-14A-RF1	216227
		FFR-CS-050-14A-RF1-LL*	229801	FFR-CS-050-14A-RF1-LL*	229801
E2	FR-E720S-050/080SC EC	FFR-CS-080-20A-RF1	216228	FFR-CS-080-20A-RF1	216228
		FFR-CS-080-20A-RF1-LL*	229802	FFR-CS-080-20A-RF1-LL*	229802
E3	FR-E720S-110SC EC	FFR-CS-110-26A-RF1	216229	FFR-CS-110-26A-RF1	216229
		FFR-CS-110-26A-RF1-LL*	229803	FFR-CS-110-26A-RF1-LL*	229803
E4	FR-E740-016-040SC EC	FFR-MSH-040-8A-RF1	214953	FFR-MSH-040-8A-RF1	214953
E5	FR-E740-060/095SC EC	FFR-MSH-095-16A-RF1	215004	FFR-MSH-095-16A-RF1	215004
E6	FR-E740-120/170SC EC	FFR-MSH-170-30A-RF1	215005	FFR-MSH-170-30A-RF1	215005
E7	FR-E740-230/300SC EC	FFR-MSH-300-50A-RF1	215006	FFR-MSH-300-50A-RF1	215006
AF1	FR-A/F740-00023-00126 EC	FFR-BS-00126-18A-SF100	193677	FFR-BS-00126-18A-SF100	193677
AF2	FR-A/F740-00170-00250 EC	FFR-BS-00250-30A-SF100	193678	FFR-BS-00250-30A-SF100	193678
AF3	FR-A/F740-00310-00380 EC	FFR-BS-00380-55A-SF100	193679	FFR-BS-00380-55A-SF100	193679
AF4	FR-A/F740-00470-00620 EC	FFR-BS-00620-75A-SF100	193680	FFR-BS-00620-75A-SF100	193680
AF5	FR-A/F740-00770 EC	FFR-BS-00770-95A-SF100	193681	FFR-BS-00770-95A-SF100	193681
AF6	FR-A/F740-00930 EC	FFR-BS-00930-120A-SF100	193682	FFR-BS-00930-120A-SF100	193682
AF7	FR-A/F740-01160-01800 EC	FFR-BS-01800-180A-SF100	193683	FFR-BS-01800-180A-SF100	193683
AF8	FR-A/F740-02160-02600 EC	FN3359-250-28	104663		
AF9	FR-A/F740-03250-04320 EC	FN3359-400-99	104664		
AF10	FR-A/F740-04810-06100 EC	FN3359-600-99	104665		
AF11	FR-A/F740-06830-09620 EC	FN3359-1000-99	104666		
AF12	FR-A/F740-10940-12120 EC	FN3359-1600-99	130229		
F1	FR-F746-00023-00126 EC	FFR-AF-IP54-21A-SM2	201551	FFR-AF-IP54-21A-SM2	201551
F2	FR-F746-00170-00250 EC	FFR-AF-IP54-44A-SM2	201552	FFR-AF-IP54-44A-SM2	201552
F3	FR-F746-00310-00380 EC	FFR-AF-IP54-62A-SM2	201553	FFR-AF-IP54-62A-SM2	201553
F4	FR-F746-00470-00620 EC	FFR-AF-IP54-98A-SM2	201704	FFR-AF-IP54-98A-SM2	201704
F5	FR-F746-00770 EC	FFR-AF-IP54-117A-SM2	201705	FFR-AF-IP54-117A-SM2	201705
F6	FR-F746-00930-01160 EC	FFR-AF-IP54-172A-SM2	201706	FFR-AF-IP54-172A-SM2	201706
AF13	FR-A741-5.5k/7.5k	FFR-RS-7.5k-27A-EF100	227840	FFR-RS-7.5k-27A-EF100	227840
AF14	FR-A741-11k/15k	FFR-RS-15k-45A-EF100	227841	FFR-RS-15k-45A-EF100	227841
AF15	FR-A741-18.5k/22k	FFR-RS-22k-65A-EF100	227842	FFR-RS-22k-65A-EF100	227842
AF16	FR-A741-30k/37k/45k	FFR-RS-45k-127A-EF100	227843	FFR-RS-45k-127A-EF100	227843
AF17	FR-A741-55k	FFR-RS-55k-159A-EF100	227844	FFR-RS-55k-159A-EF100	227844

Remark:

The frequency inverters of the FR-F740/FR-F746/FR-A740 series are equipped with a built-in EMC filter for industrial environment (2nd environment). The filters shown in the table above are required for special cases only.

* LL filters allow a lower leakage current for portable machines, that are connected with a plug to the power supply, e.g. mixers (23.5 mA with short motor cables (1.10 m)). The LL filters are available for FR-D720S, D740 and FR-FR-E720S SC.