

**coordination EDS-files V4.5 (stand 04.2026)**

<b>EDS-file</b>	<b>communication modul</b>	<b>drive</b>	<b>FIF</b>
2171IB12_82MVV010	EMF2171IB V1.2	8200 V0.1 vector	
2171IB12_82MVV020	EMF2171IB V1.2	8200 V0.2 vector	
2171IB12_82MVV030	EMF2171IB V1.2	8200 V0.3 vector	
2171IB12_82MVV100	EMF2171IB V1.2	8200 V1.x vector	
2171IB12_82MVV100_82FAV100	EMF2171IB V1.2	8200 V1.x vector	Application V1.0
2171IB12_82MVV100_82fav110	EMF2171IB V1.2	8200 V1.x vector	Application V1.1
2171IB12_82MVV100_82fcvxxx	EMF2171IB V1.2	8200 V1.x vector	CAN Vx.x
2171IB12_82MVV100_82FIV010	EMF2171IB V1.2	8200 V1.x vector	Interbus V0.1
2171IB12_82MVV100_82FLV010	EMF2171IB V1.2	8200 V1.x vector	Lecom B V0.1
2171IB12_82MVV100_82FPV010	EMF2171IB V1.2	8200 V1.x vector	Profibus V0.1
2171IB12_82MVV100_82fsvxxx	EMF2171IB V1.2	8200 V1.x vector	Standard I/O Vx.x
2171IB12_93EVV020	EMF2171IB V1.2	93xx V0.2 vector control	
2171IB12_93EVV030	EMF2171IB V1.2	93xx V0.3 vector control	
2171IB12_93EVV100	EMF2171IB V1.2	93xx V1.0 vector control	
2171IB12_93EVV200	EMF2171IB V1.2	93xx V2.0 vector control	
2171IB12_93ksv100	EMF2171IB V1.2	93xx V1.0 Kurvenscheibe	
2171IB12_93ksv200	EMF2171IB V1.2	93xx V2.0 Kurvenscheibe	
2171IB12_93ksv210	EMF2171IB V1.2	93xx V2.1 Kurvenscheibe	
2171IB12_8200V100	EMF2171IB V1.2	820x V1.0	
2171IB12_8210V100	EMF2171IB V1.2	821x V1.0	
2171IB12_8210V200	EMF2171IB V1.2	821x V2.0	
2171IB12_8210V301	EMF2171IB V1.2	821x V3.0 Klima	
2171IB12_8220V100	EMF2171IB V1.2	822x V1.0 / 824x V1.0	
2171IB12_8220V200	EMF2171IB V1.2	822x V2.0 / 824x V2.0	
2171IB12_8200V301	EMF2171IB V1.2	822x V3.0 Klima	
2171IB12_9300A160	EMF2171IB V1.2	93xx V1.0 Achssyn.	
2171IB12_9300V100	EMF2171IB V1.2	93xx Servo V1.0	
2171IB12_9300V102	EMF2171IB V1.2	93xx V1.0 Pos.	
2171IB12_9300V104	EMF2171IB V1.2	93xx V1.0 Register	
2171IB12_9300V122	EMF2171IB V1.2	93xx V1.2 Pos.	
2171IB12_9300V150	EMF2171IB V1.2	93xx Servo V1.5	
2171IB12_9300V190	EMF2171IB V1.2	93xx Servo V1.9	
2171IB12_9300V200	EMF2171IB V1.2	93xx Servo V2.0	
2115IB12_9300V202	EMF2171IB V1.2	93xx V2.0 Pos.	
2171IB12_9300V212	EMF2171IB V1.2	93xx V2.1 Pos.	
2175IB08_82MVV010	EMF2175IB V0.8	8200 V0.1 vector	
2175IB08_82MVV020	EMF2175IB V0.8	8200 V0.2 vector	
2175IB08_82MVV030	EMF2175IB V0.8	8200 V0.3 vector	
2175IB08_82MVV100	EMF2175IB V0.8	8200 V1.x vector	
2175IB08_82MVV100_82FAV100	EMF2175IB V0.8	8200 V1.x vector	Application V1.0
2175IB08_82MVV100_82FAV110	EMF2175IB V0.8	8200 V1.x vector	Application V1.0
2175IB08_82MVV100_82fcvxxx	EMF2175IB V0.8	8200 V1.x vector	CAN Vx.x
2175IB08_82MVV100_82FIV010	EMF2175IB V0.8	8200 V1.x vector	Interbus V0.1
2175IB08_82MVV100_82FLV010	EMF2175IB V0.8	8200 V1.x vector	Lecom B V0.1
2175IB08_82MVV100_82FPV010	EMF2175IB V0.8	8200 V1.x vector	Profibus V0.1
2175IB08_82MVV100_82fsvxxx	EMF2175IB V0.8	8200 V1.x vector	Standard I/O Vx.x
2175IB08_93EVV020	EMF2175IB V0.8	93xx V0.2 vector control	
2175IB08_93EVV030	EMF2175IB V0.8	93xx V0.3 vector control	
2175IB08_93EVV100	EMF2175IB V0.8	93xx V1.0 vector control	
2175IB08_93EVV200	EMF2175IB V0.8	93xx V2.0 vector control	
2175IB08_93KSV100	EMF2175IB V0.8	93xx V1.0 Kurvenscheibe	
2175IB08_93KSV200	EMF2175IB V0.8	93xx V2.0 Kurvenscheibe	
2175IB08_93KSV210	EMF2175IB V0.8	93xx V2.1 Kurvenscheibe	

2175IB08_8200V100	EMF2175IB V0.8	820x V1.0	
2175IB08_8210V100	EMF2175IB V0.8	821x V1.0	
2175IB08_8210V200	EMF2175IB V0.8	821x V2.0	
2175IB08_8210V301	EMF2175IB V0.8	821x V3.0 Klima	
2175IB08_8220V100	EMF2175IB V0.8	822x V1.0 / 824x V1.0	
2175IB08_8220V200	EMF2175IB V0.8	822x V2.0 / 824x V2.0	
2175IB08_8220V301	EMF2175IB V0.8	822x V3.0 Klima	
2175IB08_9300A160	EMF2175IB V0.8	93xx V1.0 Achssyn.	
2175IB08_9300V100	EMF2175IB V0.8	93xx Servo V1.0	
2175IB08_9300V102	EMF2175IB V0.8	93xx V1.0 Pos.	
2175IB08_9300V104	EMF2175IB V0.8	93xx V1.0 Register	
2175IB08_9300V122	EMF2175IB V0.8	93xx V1.2 Pos.	
2175IB08_9300V150	EMF2175IB V0.8	93xx Servo V1.5	
2175IB08_9300V190	EMF2175IB V0.8	93xx Servo V1.9	
2175IB08_9300V200	EMF2175IB V0.8	93xx Servo V2.0	
2175IB08_9300V202	EMF2175IB V0.8	93xx V2.0 Pos.	
2175IB08_9300V212	EMF2175IB V0.8	93xx V2.1 Pos.	
2175IB10_8200V100	EMF2175IB V1.0	820x V1.0	
2175IB10_8210V100	EMF2175IB V1.0	821x V1.0	
2175IB10_8210V200	EMF2175IB V1.0	821x V2.0	
2175IB10_8210V301	EMF2175IB V1.0	821x V3.0 Klima	
2175IB10_8220V100	EMF2175IB V1.0	822x V1.0 / 824x V1.0	
2175IB10_8220V200	EMF2175IB V1.0	822x V2.0 / 824x V2.0	
2175IB10_8220V301	EMF2175IB V1.0	822x V3.0 Klima	
2175IB10_82_vv220	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	
2175IB10_82_VV220_82fav200	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Application V2.0
2175IB10_82_VV220_82FIV010	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Interbus V0.1
2175IB10_82_VV220_82fiv100	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Interbus V1.0
2175IB10_82_VV220_82FLV010	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Lecom B V0.1
2175IB10_82_VV220_82FLV100	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Lecom B V1.0
2175IB10_82_VV220_82FPV010	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Profibus V0.1
2175IB10_82_VV220_82fpv100	EMF2175IB V1.0	8220 V2.2 vector 15kW-90kW	Profibus V1.0
2175IB10_82_vv230	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	
2175IB10_82_VV230_82fav200	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Application V2.0
2175IB10_82_VV230_82FIV010	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Interbus V0.1
2175IB10_82_VV230_82fiv100	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Interbus V1.0
2175IB10_82_VV230_82FLV010	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Lecom B V0.1
2175IB10_82_VV230_82FLV100	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Lecom B V1.0
2175IB10_82_VV230_82FPV010	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Profibus V0.1
2175IB10_82_VV230_82fpv100	EMF2175IB V1.0	8220 V2.3 vector 15kW-90kW	Profibus V1.0
2175IB10_82_vv300	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	
2175IB10_82_VV300_82fav300	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Application V3.0
2175IB10_82_VV300_82FIV010	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Interbus V0.1
2175IB10_82_VV300_82fiv100	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Interbus V1.0
2175IB10_82_VV300_82FLV010	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Lecom B V0.1
2175IB10_82_VV300_82FLV100	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Lecom B V1.0
2175IB10_82_VV300_82FPV010	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Profibus V0.1
2175IB10_82_VV300_82fpv100	EMF2175IB V1.0	8220 V3.0 vector 15kW-90kW	Profibus V1.0
2175IB10_82MVV100	EMF2175IB V1.0	8220 V1.x vector	
2175IB10_82MVV100_82FAV100	EMF2175IB V1.0	8220 V1.x vector	Application V1.0
2175IB10_82MVV100_82FIV010	EMF2175IB V1.0	8220 V1.x vector	Interbus V0.1
2175IB10_82MVV100_82fiv100	EMF2175IB V1.0	8220 V1.x vector	Interbus V1.0
2175IB10_82MVV100_82FLV010	EMF2175IB V1.0	8220 V1.x vector	Lecom B V0.1
2175IB10_82MVV100_82FLV100	EMF2175IB V1.0	8220 V1.x vector	Lecom B V1.0
2175IB10_82MVV100_82FPV010	EMF2175IB V1.0	8220 V1.x vector	Profibus V0.1
2175IB10_82MVV100_82fpv100	EMF2175IB V1.0	8220 V1.x vector	Profibus V1.0

2175IB10_82MVV200	EMF2175IB V1.0	8220 V2.0-2.1 vector	
2175IB10_82MVV200_82fav200	EMF2175IB V1.0	8220 V2.0-2.1 vector	Application V2.0
2175IB10_82MVV200_82FIV010	EMF2175IB V1.0	8220 V2.0-2.1 vector	Interbus V0.1
2175IB10_82MVV200_82fiv100	EMF2175IB V1.0	8220 V2.0-2.1 vector	Interbus V1.0
2175IB10_82MVV200_82FLV010	EMF2175IB V1.0	8220 V2.0-2.1 vector	Lecom B V0.1
2175IB10_82MVV200_82FLV100	EMF2175IB V1.0	8220 V2.0-2.1 vector	Lecom B V1.0
2175IB10_82MVV200_82FPV010	EMF2175IB V1.0	8220 V2.0-2.1 vector	Profibus V0.1
2175IB10_82MVV200_82fpv100	EMF2175IB V1.0	8220 V2.0-2.1 vector	Profibus V1.0
2175IB10_82mVV220	EMF2175IB V1.0	8220 V2.2 vector	
2175IB10_82MVV220_82fav200	EMF2175IB V1.0	8220 V2.2 vector	Application V2.0
2175IB10_82MVV220_82FIV010	EMF2175IB V1.0	8220 V2.2 vector	Interbus V0.1
2175IB10_82MVV220_82fiv100	EMF2175IB V1.0	8220 V2.2 vector	Interbus V1.0
2175IB10_82MVV220_82FLV010	EMF2175IB V1.0	8220 V2.2 vector	Lecom B V0.1
2175IB10_82MVV220_82FLV100	EMF2175IB V1.0	8220 V2.2 vector	Lecom B V1.0
2175IB10_82MVV220_82FPV010	EMF2175IB V1.0	8220 V2.2 vector	Profibus V0.1
2175IB10_82MVV220_82fpv100	EMF2175IB V1.0	8220 V2.2 vector	Profibus V1.0
2175IB10_82mVV300	EMF2175IB V1.0	8220 V3.0 vector	
2175IB10_82MVV300_82fav300	EMF2175IB V1.0	8220 V3.0 vector	Application V3.0
2175IB10_82MVV300_82FIV010	EMF2175IB V1.0	8220 V3.0 vector	Interbus V0.1
2175IB10_82MVV300_82fiv100	EMF2175IB V1.0	8220 V3.0 vector	Interbus V1.0
2175IB10_82MVV300_82FLV010	EMF2175IB V1.0	8220 V3.0 vector	Lecom B V0.1
2175IB10_82MVV300_82FLV100	EMF2175IB V1.0	8220 V3.0 vector	Lecom B V1.0
2175IB10_82MVV300_82FPV010	EMF2175IB V1.0	8220 V3.0 vector	Profibus V0.1
2175IB10_82MVV300_82fpv100	EMF2175IB V1.0	8220 V3.0 vector	Profibus V1.0
2175IB10_9300V100	EMF2175IB V1.0	93xx Servo V1.0	
2175IB10_9300V102	EMF2175IB V1.0	93xx V1.0 Pos.	
2175IB10_9300V104	EMF2175IB V1.0	93xx V1.0 Register	
2175IB10_9300V122	EMF2175IB V1.0	93xx V1.2 Pos.	
2175IB10_9300V150	EMF2175IB V1.0	93xx Servo V1.5	
2175IB10_9300V190	EMF2175IB V1.0	93xx Servo V1.9	
2175IB10_9300V200	EMF2175IB V1.0	93xx Servo V2.0	
2175IB10_9300V202	EMF2175IB V1.0	93xx V2.0 Pos.	
2175IB10_9300V212	EMF2175IB V1.0	93xx V2.1 Pos.	
2175IB10_9300V222	EMF2175IB V1.0	93xx V2.2 Pos.	
2175IB10_9300V610	EMF2175IB V1.0	93xx ServoV6.1	
2175IB10_9300V612	EMF2175IB V1.0	93xx V6.1 Pos.	
2175IB10_93Evv020	EMF2175IB V1.0	93xx V0.2 vector control	
2175IB10_93Evv100	EMF2175IB V1.0	93xx V1.0 vector control	
2175IB10_93Evv200	EMF2175IB V1.0	93xx V2.0 vector control	
2175IB10_93GLEVV610	EMF2175IB V1.0		
2175IB10_93KSV100	EMF2175IB V1.0	93xx V1.0 Kurvenscheibe	
2175IB10_93KSV200	EMF2175IB V1.0	93xx V2.0 Kurvenscheibe	
2175IB10_93ksv210	EMF2175IB V1.0	93xx V2.1 Kurvenscheibe	
2175IB10_93KSV300	EMF2175IB V1.0	93xx V3.0 Kurvenscheibe	
2175IB10_93KSV310	EMF2175IB V1.0	93xx V3.1 Kurvenscheibe	
2175IB10_En9300plcv02000	EMF2175IB V1.0	93xx V0.2 Servo PLC, En=englisch , De=deutsch	
2175IB10_En9300plcv10000	EMF2175IB V1.0	93xx V1.0 Servo PLC, En=englisch , De=deutsch	
2175IB10_En9300plcv20000	EMF2175IB V1.0	93xx V2.0 Servo PLC, En=englisch , De=deutsch	
2175IB10_En9300plcv21000	EMF2175IB V1.0	93xx V2.1 Servo PLC, En=englisch , De=deutsch	
2175IB10_EnDriveplcv04000	EMF2175IB V1.0	Drive PLC V0.4, En=englisch , De=deutsch	
2175IB10_EnDriveplcv10000	EMF2175IB V1.0	Drive PLC V1.0, En=englisch , De=deutsch	
2175IB10_EnDriveplcv20000	EMF2175IB V1.0	Drive PLC V2.0, En=englisch , De=deutsch	
2175IB10_EnDriveplcv21000	EMF2175IB V1.0	Drive PLC V2.1, En=englisch , De=deutsch	
2178IB20	EMF 2178IB V2.0		
2178IB20_9300V104	EMF 2178IB V2.0	93xx V1.0 Register	
82FDV030_82MVV100		8200 V1.x vector	CANopen V0.3

82MVV010		8200 V0.1 vector	
82MVV020		8200 V0.2 vector	
82MVV030		8200 V0.3 vector	
82MVV100		8200 V1.x vector	
82SAFD01_82MVV010		8200 V0.1 vector	CANopen V0.1
82SAFD01_82MVV020		8200 V0.2 vector	CANopen V0.1
82SAFD01_82MVV030		8200 V0.3 vector	CANopen V0.1
82SAFD01_82MVV100		8200 V1.x vector	CANopen V0.1
9300A160		93xx V1.0 Achssyn.	
9300V100		93xx Servo V1.0	
9300V102		93xx V1.0 Pos.	
9300V104		93xx V1.0 Register	
9300V122		93xx V1.2 Pos.	
9300V150		93xx Servo V1.5	
9300V190		93xx Servo V1.9	
9300V200		93xx Servo V2.0	
9300V202		93xx V2.0 Pos.	
9300V212		93xx V2.1 Pos.	
93EVV020		93xx V0.2 vector control	
93EVV030		93xx V0.3 vector control	
93EVV100		93xx V1.0 vector control	
93EVV200		93xx V2.0 vector control	
93KSV100		93xx V1.0 Kurvenscheibe	
93KSV200		93xx V2.0 Kurvenscheibe	
93KSV210		93xx V2.1 Kurvenscheibe	
82fuv100			CANopen V1.0
82fuv110			CANopen V1.1
82fuv110_82m_200		8200 vector / motec V2.0	CANopen V1.1
82fuv110_82m_v220		8200 vector / motec V2.2	CANopen V1.1
82fuv110_82m_v300		8200 vector / motec V3.0	CANopen V1.1
82fuv110_82m_v310		8200 vector / motec V3.3	CANopen V1.1
82fuv110_82m_v350		8200 vector / motec V3.5	CANopen V1.1
EnECSSpe_A100		ECS Speed & Torque V1.10	
EnECSPos_A130		ECS Posi & Shaft V1.20	
EnECSPos_A120		ECS Posi & Shaft V1.30	
EnECSPos_A200		ECS Posi & Shaft V2.00	
EnECSMot_A110		ECS Motion V1.10	
EnECSMot_A120		ECS Motion V1.20	
EnECSxAv70000		ECS Applikation V1.10	
EnECSxE_V23000		ECS Supply Module V2.3	
EnECSxE_V30000		ECS Supply Module V3.0	
8400 BaseLine C V030000-CAN OnBoard.eds		8400 BaseLineC V3.0	
8400 StateLine C-CAN OnBoard.eds		8400 StateLineC V12.0	
8400 HighLine C-CAN OnBoard.eds		8400 HighLineC V12.0	
8400 TopLine C-CAN OnBoard.eds		8400 TopLineC V12.0	
9400 StateLine V04-CAN Slot 1.eds	E94AYCCA	9400 Stateline V4.x	
9400 HighLine-TA CiA402.eds		9400 Highline TA CiA 402	
LENZE_EPM_T110_V10.eds		IO System IP 20	
LENZE_EPM_T110_V11.eds		IO System IP 20	
LENZE_EPM_T110_V12_3S113.eds		IO System IP 20	
Lenze_EPM_T110_V13_117_3S.eds		IO System IP 20	
Lenze_EPM_T110_V13_118_3S.EDS		IO System IP 20	
LENZE_EPM_T111_V12_3S113.eds		IO System IP 20	
Lenze_EPM_T111_V13_117_3S.eds		IO System IP 20	
Lenze_EPM_T111_V13_118_3S.EDS		IO System IP 20	
LENZE_EPM_T830_V10.eds		IO System IP 20	

LENZE_EPM_T830_V11.eds		IO System IP 20	
LENZE_EPM_T830_V12.eds		IO System IP 20	
LENZE_EPM_T831_V10.eds		IO System IP 20	
LENZE_EPM_T831_V11.eds		IO System IP 20	
LENZE_EPM_T831_V12.eds		IO System IP 20	
LENZE_EPM_T832_V10.eds		IO System IP 20	
LENZE_EPM_T832_V11.eds		IO System IP 20	
LENZE_EPM_T832_V12.eds		IO System IP 20	
LENZE_EPM_T833_V10.eds		IO System IP 20	
LENZE_EPM_T833_V11.eds		IO System IP 20	
LENZE_EPM_T833_V11.eds		IO System IP 20	
Lenze_EPM_S110_V30_114_PLCDesigner2x.eds		IO System 1000	
Lenze_EPM_S110_V30_114_PLCDesigner3x.eds		IO System 1000	
SMVC102	ESVZAC0	SMVector	
ESMDC100		smd Full I/O with CANopen	
ESMDW100		smd Basic I/O with CANopen	
LENZE_i510.eds		i510 I/O with CANopen FV 6.2	
LENZE_i550.eds		i550 I/O with CANopen FV 6.2	
LENZE_i550_protec_de.eds		i550 protec I/O mit CANopen FV 6.4	
LENZE_i510_protec_de.eds		i510 protec I/O mit CANopen FV 6.4	
i950xxxx.eds		i950 ES / BS V1.07	
i950xxxx.eds		i950 ES / BS V1.08	
LENZE_i510_de.eds		i510 I/O mit CANopen FV 6.6	
LENZE_i550_de.eds		i550 I/O mit CANopen FV 6.6	
LENZE_i510_protec_de.eds		i510 protec I/O mit CANopen FV 6.6	
LENZE_i550_protec_de.eds		i550 protec I/O mit CANopen FV 6.6	
LENZE_i510_protec_de.eds		i510 protec I/O mit CANopen FV 6.7	
LENZE_i550_protec_de.eds		i550 protec I/O mit CANopen FV 6.7	