

Order number	Frame	Name of dxf file	Equipment specification (Rotation type)
MADLN05SE	A	A6SE_A_frame_100V_200V.dxf	E : Basic type
MADLN15SE	A	A6SE_A_frame_100V_200V.dxf	E : Basic type
MADLN01SE	A	A6SE_A_frame_100V_200V.dxf	E : Basic type
MADLN11SE	A	A6SE_A_frame_100V_200V.dxf	E : Basic type
MADLT05SF	A	A6SF_A_frame_100V_200V.dxf	F : Multifunction type
MADLT15SF	A	A6SF_A_frame_100V_200V.dxf	F : Multifunction type
MADLT01SF	A	A6SF_A_frame_100V_200V.dxf	F : Multifunction type
MADLT11SF	A	A6SF_A_frame_100V_200V.dxf	F : Multifunction type
MBDLN25SE	B	A6SE_B_frame_100V_200V.dxf	E : Basic type
MBDLN21SE	B	A6SE_B_frame_100V_200V.dxf	E : Basic type
MBDLT25SF	B	A6SF_B_frame_100V_200V.dxf	F : Multifunction type
MBDLT21SF	B	A6SF_B_frame_100V_200V.dxf	F : Multifunction type
MCDLN35SE	C	A6SE_C_frame_100V_200V.dxf	E : Basic type
MCDLN31SE	C	A6SE_C_frame_100V_200V.dxf	E : Basic type
MCDLT35SF	C	A6SF_C_frame_100V_200V.dxf	F : Multifunction type
MCDLT31SF	C	A6SF_C_frame_100V_200V.dxf	F : Multifunction type
MDDLN45SE	D	A6SE_D_frame_200V.dxf	E : Basic type
MDDLN55SE	D	A6SE_D_frame_200V.dxf	E : Basic type
MDDLT45SF	D	A6SF_D_frame_200V.dxf	F : Multifunction type
MDDLT55SF	D	A6SF_D_frame_200V.dxf	F : Multifunction type
MEDLN83SE	E	A6SE_E_frame_200V.dxf	E : Basic type
MEDLT83SF	E	A6SF_E_frame_200V.dxf	F : Multifunction type
MFDLNA3SE	F	A6SE_F_frame_200V.dxf	E : Basic type
MFDLNB3SE	F	A6SE_F_frame_200V.dxf	E : Basic type
MFDLTA3SF	F	A6SF_F_frame_200V.dxf	F : Multifunction type
MFDLTB3SF	F	A6SF_F_frame_200V.dxf	F : Multifunction type