

The content for this list are subjected to change without notice.

The content for this list are subjected to change without notice.



The content for this list are subjected to change without notice

The content for this list are subjected to change without notice.



Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MHMD	MHMD042G1A	0.4k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1B	0.4k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042G1C	0.4k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1D	0.4k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042G1N	0.4k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1P	0.4k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042G1Q	0.4k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1R	0.4k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042G1S	0.4k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1T	0.4k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042G1U	0.4k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042G1V	0.4k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD082G1A	0.75k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1B	0.75k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082G1C	0.75k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1D	0.75k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082G1N	0.75k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1P	0.75k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082G1Q	0.75k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1R	0.75k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082G1S	0.75k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1T	0.75k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082G1U	0.75k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082G1V	0.75k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD021S1A	0.2k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1B	0.2k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD021S1C	0.2k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1D	0.2k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD021S1N	0.2k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1P	0.2k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD021S1Q	0.2k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1R	0.2k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD021S1S	0.2k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1T	0.2k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD021S1U	0.2k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD021S1V	0.2k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1A	0.2k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1B	0.2k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1C	0.2k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1D	0.2k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1N	0.2k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1P	0.2k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1Q	0.2k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1R	0.2k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1S	0.2k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1T	0.2k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD022S1U	0.2k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□.Dxf
MHMD	MHMD022S1V	0.2k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD02□□□□ B.Dxf
MHMD	MHMD041S1A	0.4k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1B	0.4k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD041S1C	0.4k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1D	0.4k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD041S1N	0.4k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1P	0.4k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD041S1Q	0.4k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1R	0.4k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD041S1S	0.4k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1T	0.4k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD041S1U	0.4k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD041S1V	0.4k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1A	0.4k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1B	0.4k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1C	0.4k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1D	0.4k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1N	0.4k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1P	0.4k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1Q	0.4k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1R	0.4k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1S	0.4k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1T	0.4k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD042S1U	0.4k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□.Dxf
MHMD	MHMD042S1V	0.4k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD04□□□□ B.Dxf
MHMD	MHMD082S1A	0.75k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1B	0.75k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082S1C	0.75k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1D	0.75k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082S1N	0.75k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1P	0.75k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082S1Q	0.75k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1R	0.75k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082S1S	0.75k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1T	0.75k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHMD	MHMD082S1U	0.75k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□.Dxf
MHMD	MHMD082S1V	0.75k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHMD08□□□□ B.Dxf
MHME	MHME102G1C	1.0k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□.dxf
MHME	MHME102G1D	1.0k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□ B.dxf
MHME	MHME102G1G	1.0k	20 bit Incremental	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□.dxf
MHME	MHME102G1H	1.0k	20 bit Incremental	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□ B.dxf
MHME	MHME102S1C	1.0k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10□□□□.dxf
MHME	MHME102S1D	1.0k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□ B.dxf
MHME	MHME102S1G	1.0k	17bit Absolute Encoder	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10□□□□.dxf
MHME	MHME102S1H	1.0k	17bit Absolute Encoder	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME102□□□ B.dxf
MHME	MHME152G1C	1.5k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15□□□□.dxf
MHME	MHME152G1D	1.5k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME152□□□ B.dxf
MHME	MHME152G1G	1.5k	20 bit Incremental	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15□□□□.dxf
MHME	MHME152G1H	1.5k	20 bit Incremental	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME152□□□ B.dxf
MHME	MHME152S1C	1.5k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15□□□□.dxf
MHME	MHME152S1D	1.5k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME152□□□ B.dxf
MHME	MHME152S1G	1.5k	17bit Absolute Encoder	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15□□□□.dxf
MHME	MHME152S1H	1.5k	17bit Absolute Encoder	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME152□□□ B.dxf
MHME	MHME202G1C	2.0k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20□□□□.dxf
MHME	MHME202G1D	2.0k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME202□□□ B.dxf
MHME	MHME202G1G	2.0k	20 bit Incremental	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20□□□□.dxf
MHME	MHME202G1H	2.0k	20 bit Incremental	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME202□□□ B.dxf
MHME	MHME202S1C	2.0k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20□□□□.dxf
MHME	MHME202S1D	2.0k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME202□□□ B.dxf
MHME	MHME202S1G	2.0k	17bit Absolute Encoder	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20□□□□.dxf
MHME	MHME202S1H	2.0k	17bit Absolute Encoder	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME202□□□ B.dxf
MHME	MHME302G1C	3.0k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30□□□□.dxf
MHME	MHME302G1D	3.0k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME302□□□ B.dxf
MHME	MHME302G1G	3.0k	20 bit Incremental	No	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30□□□□.dxf
MHME	MHME302G1H	3.0k	20 bit Incremental	Yes	With key	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME302□□□ B.dxf
MHME	MHME302S1C	3.0k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30□□□□.dxf

The content for this list are subjected to change without notice



Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MHME	MHME404SCG	4.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MHME404[CG].dxf
MHME	MHME404SCH	4.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MHME404[CH].B.dxf
MHME	MHME504GCC	5.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MHME504[CG].dxf
MHME	MHME504GCD	5.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MHME504[CH].B.dxf
MHME	MHME504GCG	5.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MHME504[CG].dxf
MHME	MHME504GCH	5.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MHME504[CH].B.dxf
MHME	MHME504SCC	5.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MHME504[CG].dxf
MHME	MHME504SCD	5.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MHME504[CH].B.dxf
MHME	MHME504SCG	5.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MHME504[CG].dxf
MHME	MHME504SCH	5.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MHME504[CH].B.dxf
MHME	MHME104G1C	1.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10[11].dxf
MHME	MHME104G1D	1.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME104[11].B.dxf
MHME	MHME104G1G	1.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10[11].B.dxf
MHME	MHME104G1H	1.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME104[11].B.dxf
MHME	MHME104S1C	1.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10[11].dxf
MHME	MHME104S1D	1.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME104[11].B.dxf
MHME	MHME104S1G	1.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME10[11].dxf
MHME	MHME104S1H	1.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME104[11].B.dxf
MHME	MHME154G1C	1.5k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15[11].dxf
MHME	MHME154G1D	1.5k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME154[11].B.dxf
MHME	MHME154G1G	1.5k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15[11].dxf
MHME	MHME154G1H	1.5k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME154[11].B.dxf
MHME	MHME154S1C	1.5k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15[11].dxf
MHME	MHME154S1D	1.5k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME154[11].B.dxf
MHME	MHME154S1G	1.5k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME15[11].dxf
MHME	MHME154S1H	1.5k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME154[11].B.dxf
MHME	MHME204G1C	2.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20[11].dxf
MHME	MHME204G1D	2.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME204[11].B.dxf
MHME	MHME204G1G	2.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20[11].dxf
MHME	MHME204G1H	2.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME204[11].B.dxf
MHME	MHME204S1C	2.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20[11].dxf
MHME	MHME204S1D	2.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME204[11].B.dxf
MHME	MHME204S1G	2.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME20[11].dxf
MHME	MHME204S1H	2.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME204[11].B.dxf
MHME	MHME304G1C	3.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30[11].dxf
MHME	MHME304G1D	3.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME304[11].B.dxf
MHME	MHME304G1G	3.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30[11].dxf
MHME	MHME304G1H	3.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME304[11].B.dxf
MHME	MHME304S1C	3.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30[11].dxf
MHME	MHME304S1D	3.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME304[11].B.dxf
MHME	MHME304S1G	3.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME30[11].dxf
MHME	MHME304S1H	3.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME304[11].B.dxf
MHME	MHME404G1C	4.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME40[11].dxf
MHME	MHME404G1D	4.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME404[11].B.dxf
MHME	MHME404G1G	4.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME40[11].dxf
MHME	MHME404G1H	4.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME404[11].B.dxf
MHME	MHME404S1C	4.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME40[11].dxf
MHME	MHME404S1D	4.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME404[11].B.dxf
MHME	MHME404S1G	4.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME40[11].dxf
MHME	MHME404S1H	4.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME404[11].B.dxf
MHME	MHME504G1C	5.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME50[11].dxf
MHME	MHME504G1D	5.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME504[11].B.dxf
MHME	MHME504G1G	5.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME50[11].dxf
MHME	MHME504G1H	5.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME504[11].B.dxf
MHME	MHME504S1C	5.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME50[11].dxf
MHME	MHME504S1D	5.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME504[11].B.dxf
MHME	MHME504S1G	5.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME50[11].dxf
MHME	MHME504S1H	5.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME504[11].B.dxf
MHME	MHME754G1C	7.5k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754G1D	7.5k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754G1G	7.5k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754G1H	7.5k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754S1C	7.5k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754S1D	7.5k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754S1G	7.5k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MHME	MHME754S1H	7.5k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MHME75[11].D.XF
MSMD	MSMD5A2G1A	0.05k	20 bit Incremental	No	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1B	0.05k	20 bit Incremental	Yes	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1C	0.05k	20 bit Incremental	No	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1D	0.05k	20 bit Incremental	Yes	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1N	0.05k	20 bit Incremental	No	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1P	0.05k	20 bit Incremental	Yes	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1Q	0.05k	20 bit Incremental	No	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1R	0.05k	20 bit Incremental	Yes	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1S	0.05k	20 bit Incremental	No	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1T	0.05k	20 bit Incremental	Yes	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1U	0.05k	20 bit Incremental	No	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD5A2G1V	0.05k	20 bit Incremental	Yes	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A[11].dxf
MSMD	MSMD011G1A	0.1k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1B	0.1k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1C	0.1k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1D	0.1k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1N	0.1k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1P	0.1k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1Q	0.1k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1R	0.1k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1S	0.1k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1T	0.1k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1U	0.1k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD011G1V	0.1k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1A	0.1k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1B	0.1k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1C	0.1k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1D	0.1k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1N	0.1k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1P	0.1k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1Q	0.1k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1R	0.1k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1S	0.1k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1T	0.1k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1U	0.1k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD012G1V	0.1k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01[11].D.XF
MSMD	MSMD021G1A	0.2k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF
MSMD	MSMD021G1B	0.2k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].B.dxf
MSMD	MSMD021G1C	0.2k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF
MSMD	MSMD021G1D	0.2k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].B.dxf
MSMD	MSMD021G1N	0.2k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF
MSMD	MSMD021G1P	0.2k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].B.dxf
MSMD	MSMD021G1Q	0.2k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF
MSMD	MSMD021G1R	0.2k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].B.dxf
MSMD	MSMD021G1S	0.2k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF
MSMD	MSMD021G1T	0.2k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].B.dxf
MSMD	MSMD021G1U	0.2k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02[11].rev1.DXF

Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MSMD	MSMD021G1V	0.2k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022G1A	0.2k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022G1B	0.2k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022G1C	0.2k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022G1D	0.2k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD022G1N	0.2k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022G1P	0.2k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022G1Q	0.2k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022G1R	0.2k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022G1S	0.2k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022G1T	0.2k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD022G1U	0.2k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD041G1A	0.4k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1B	0.4k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041G1C	0.4k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1D	0.4k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041G1N	0.4k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1P	0.4k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041G1Q	0.4k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1R	0.4k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041G1S	0.4k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1T	0.4k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041G1U	0.4k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041G1V	0.4k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1A	0.4k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1B	0.4k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1C	0.4k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1D	0.4k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1N	0.4k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1P	0.4k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1Q	0.4k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1R	0.4k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1S	0.4k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1T	0.4k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD042G1U	0.4k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD042G1V	0.4k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD082G1A	0.75k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1B	0.75k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD082G1C	0.75k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1D	0.75k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD082G1N	0.75k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1P	0.75k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD082G1Q	0.75k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1R	0.75k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD082G1S	0.75k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1T	0.75k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD082G1U	0.75k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ DXF
MSMD	MSMD082G1V	0.75k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD082□□□ B.DXF
MSMD	MSMD5AZS1A	0.05k	17bit Absolute Encoder	No	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1B	0.05k	17bit Absolute Encoder	Yes	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD5AZS1C	0.05k	17bit Absolute Encoder	No	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1D	0.05k	17bit Absolute Encoder	Yes	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD5AZS1N	0.05k	17bit Absolute Encoder	No	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1P	0.05k	17bit Absolute Encoder	Yes	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD5AZS1Q	0.05k	17bit Absolute Encoder	No	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1R	0.05k	17bit Absolute Encoder	Yes	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD5AZS1S	0.05k	17bit Absolute Encoder	No	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1T	0.05k	17bit Absolute Encoder	Yes	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD5AZS1U	0.05k	17bit Absolute Encoder	No	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ dxf
MSMD	MSMD5AZS1V	0.05k	17bit Absolute Encoder	Yes	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD5A□□□□ B.dxf
MSMD	MSMD011S1A	0.1k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1B	0.1k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD011S1C	0.1k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1D	0.1k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD011S1N	0.1k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1P	0.1k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD011S1Q	0.1k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1R	0.1k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD011S1S	0.1k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1T	0.1k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD011S1U	0.1k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD011S1V	0.1k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD012S1A	0.1k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD012S1B	0.1k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD012S1C	0.1k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD012S1D	0.1k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD012S1R	0.1k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD012S1S	0.1k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD012S1T	0.1k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD012S1U	0.1k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ DXF
MSMD	MSMD012S1V	0.1k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD01□□□□ B.DXF
MSMD	MSMD022S1A	0.2k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1B	0.2k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD022S1C	0.2k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1D	0.2k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD022S1N	0.2k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1P	0.2k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022S1Q	0.2k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1R	0.2k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.dxf
MSMD	MSMD022S1S	0.2k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1T	0.2k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD022S1U	0.2k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ rev1.DXF
MSMD	MSMD022S1V	0.2k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD02□□□□ B.DXF
MSMD	MSMD041S1A	0.4k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041S1B	0.4k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF
MSMD	MSMD041S1C	0.4k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ DXF
MSMD	MSMD041S1D	0.4k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSMD04□□□□ B.DXF



The content for this list are subjected to change without notice

Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MSME	MSME402GCD	4.0k	20 bit Incremental	Yes	Straight	Yes	200	IP65 motor	MSME402[ ][ ] B.dxf
MSME	MSME402GGC	4.0k	20 bit Incremental	No	With key	Yes	200	IP65 motor	MSME402[ ][ ] .dxf
MSME	MSME402GCH	4.0k	20 bit Incremental	Yes	With key	Yes	200	IP65 motor	MSME402[ ][ ] B.dxf
MSME	MSME402SCC	4.0k	17bit Absolute Encoder	No	Straight	Yes	200	IP65 motor	MSME402[ ][ ] .dxf
MSME	MSME402SCD	4.0k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP65 motor	MSME402[ ][ ] B.dxf
MSME	MSME402SGG	4.0k	17bit Absolute Encoder	No	With key	Yes	200	IP65 motor	MSME402[ ][ ] .dxf
MSME	MSME402SCH	4.0k	17bit Absolute Encoder	Yes	With key	Yes	200	IP65 motor	MSME402[ ][ ] B.dxf
MSME	MSME502GCC	5.0k	20 bit Incremental	No	Straight	Yes	200	IP65 motor	MSME502[ ][ ] .dxf
MSME	MSME502GCD	5.0k	20 bit Incremental	Yes	Straight	Yes	200	IP65 motor	MSME502[ ][ ] B.dxf
MSME	MSME502GGC	5.0k	20 bit Incremental	No	With key	Yes	200	IP65 motor	MSME502[ ][ ] .dxf
MSME	MSME502GCH	5.0k	20 bit Incremental	Yes	With key	Yes	200	IP65 motor	MSME502[ ][ ] B.dxf
MSME	MSME502SCC	5.0k	17bit Absolute Encoder	No	Straight	Yes	200	IP65 motor	MSME502[ ][ ] .dxf
MSME	MSME502SCD	5.0k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP65 motor	MSME502[ ][ ] B.dxf
MSME	MSME502SGG	5.0k	17bit Absolute Encoder	No	With key	Yes	200	IP65 motor	MSME502[ ][ ] .dxf
MSME	MSME502SCH	5.0k	17bit Absolute Encoder	Yes	With key	Yes	200	IP65 motor	MSME502[ ][ ] B.dxf
MSME	MSME104GCC	1.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME104[ ][ ] rev1.dxf
MSME	MSME104GCD	1.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME104[ ][ ] B rev1.dxf
MSME	MSME104GGC	1.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME104[ ][ ] rev1.dxf
MSME	MSME104GCH	1.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME104[ ][ ] B rev1.dxf
MSME	MSME104SCC	1.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME104[ ][ ] rev1.dxf
MSME	MSME104SCD	1.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME104[ ][ ] B rev1.dxf
MSME	MSME104SGG	1.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME104[ ][ ] rev1.dxf
MSME	MSME104SCH	1.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME104[ ][ ] B rev1.dxf
MSME	MSME154GCC	1.5k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME154[ ][ ] rev1.dxf
MSME	MSME154GCD	1.5k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME154[ ][ ] B rev1.dxf
MSME	MSME154GGC	1.5k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME154[ ][ ] rev1.dxf
MSME	MSME154GCH	1.5k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME154[ ][ ] B rev1.dxf
MSME	MSME154SCC	1.5k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME154[ ][ ] rev1.dxf
MSME	MSME154SCD	1.5k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME154[ ][ ] B rev1.dxf
MSME	MSME154SGG	1.5k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME154[ ][ ] rev1.dxf
MSME	MSME154SCH	1.5k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME154[ ][ ] B rev1.dxf
MSME	MSME204GCC	2.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME204[ ][ ] rev1.dxf
MSME	MSME204GCD	2.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME204[ ][ ] B rev1.dxf
MSME	MSME204GGC	2.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME204[ ][ ] rev1.dxf
MSME	MSME204GCH	2.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME204[ ][ ] B rev1.dxf
MSME	MSME204SCC	2.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME204[ ][ ] rev1.dxf
MSME	MSME204SCD	2.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME204[ ][ ] B rev1.dxf
MSME	MSME204SGG	2.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME204[ ][ ] rev1.dxf
MSME	MSME204SCH	2.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME204[ ][ ] B rev1.dxf
MSME	MSME304GCC	3.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME304[ ][ ] .dxf
MSME	MSME304GCD	3.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME304[ ][ ] B.dxf
MSME	MSME304GGC	3.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME304[ ][ ] .dxf
MSME	MSME304GCH	3.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME304[ ][ ] B.dxf
MSME	MSME304SCC	3.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME304[ ][ ] .dxf
MSME	MSME304SCD	3.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME304[ ][ ] B.dxf
MSME	MSME304SGG	3.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME304[ ][ ] .dxf
MSME	MSME304SCH	3.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME304[ ][ ] B.dxf
MSME	MSME404GCC	4.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME404[ ][ ] .dxf
MSME	MSME404GCD	4.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME404[ ][ ] B.dxf
MSME	MSME404GGC	4.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME404[ ][ ] .dxf
MSME	MSME404GCH	4.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME404[ ][ ] B.dxf
MSME	MSME404SCC	4.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME404[ ][ ] .dxf
MSME	MSME404SCD	4.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME404[ ][ ] B.dxf
MSME	MSME404SGG	4.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME404[ ][ ] .dxf
MSME	MSME404SCH	4.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME404[ ][ ] B.dxf
MSME	MSME504GCC	5.0k	20 bit Incremental	No	Straight	Yes	400	IP65 motor	MSME504[ ][ ] .dxf
MSME	MSME504GCD	5.0k	20 bit Incremental	Yes	Straight	Yes	400	IP65 motor	MSME504[ ][ ] B.dxf
MSME	MSME504GGC	5.0k	20 bit Incremental	No	With key	Yes	400	IP65 motor	MSME504[ ][ ] .dxf
MSME	MSME504GCH	5.0k	20 bit Incremental	Yes	With key	Yes	400	IP65 motor	MSME504[ ][ ] B.dxf
MSME	MSME504SCC	5.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP65 motor	MSME504[ ][ ] .dxf
MSME	MSME504SCD	5.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP65 motor	MSME504[ ][ ] B.dxf
MSME	MSME504SGG	5.0k	17bit Absolute Encoder	No	With key	Yes	400	IP65 motor	MSME504[ ][ ] .dxf
MSME	MSME504SCH	5.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP65 motor	MSME504[ ][ ] B.dxf
MSME	MSME104G1C	1.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] .dxf
MSME	MSME104G1D	1.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] B.dxf
MSME	MSME104G1G	1.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] .dxf
MSME	MSME104G1H	1.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] B.dxf
MSME	MSME104S1C	1.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] .dxf
MSME	MSME104S1D	1.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] B.dxf
MSME	MSME104S1G	1.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] .dxf
MSME	MSME104S1H	1.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME10[ ][ ][ ] B.dxf
MSME	MSME154G1C	1.5k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] .dxf
MSME	MSME154G1D	1.5k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] B.dxf
MSME	MSME154G1G	1.5k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] .dxf
MSME	MSME154G1H	1.5k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] B.dxf
MSME	MSME154S1C	1.5k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] .dxf
MSME	MSME154S1D	1.5k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] B.dxf
MSME	MSME154S1G	1.5k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] .dxf
MSME	MSME154S1H	1.5k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME15[ ][ ][ ] B.dxf
MSME	MSME204G1C	2.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] .dxf
MSME	MSME204G1D	2.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] B.dxf
MSME	MSME204G1G	2.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] .dxf
MSME	MSME204G1H	2.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] B.dxf
MSME	MSME204S1C	2.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] .dxf
MSME	MSME204S1D	2.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] B.dxf
MSME	MSME204S1G	2.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] .dxf
MSME	MSME204S1H	2.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME20[ ][ ][ ] B.dxf
MSME	MSME304G1C	3.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] .dxf
MSME	MSME304G1D	3.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] B.dxf
MSME	MSME304G1G	3.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] .dxf
MSME	MSME304G1H	3.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] B.dxf
MSME	MSME304S1C	3.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] .dxf
MSME	MSME304S1D	3.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] B.dxf
MSME	MSME304S1G	3.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] .dxf
MSME	MSME304S1H	3.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME30[ ][ ][ ] B.dxf
MSME	MSME404G1C	4.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] .dxf
MSME	MSME404G1D	4.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] B.dxf
MSME	MSME404G1G	4.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] .dxf
MSME	MSME404G1H	4.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] B.dxf
MSME	MSME404S1C	4.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] .dxf
MSME	MSME404S1D	4.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] B.dxf
MSME	MSME404S1G	4.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] .dxf
MSME	MSME404S1H	4.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME40[ ][ ][ ] B.dxf
MSME	MSME504G1C	5.0k	20 bit Incremental	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] .dxf
MSME	MSME504G1D	5.0k	20 bit Incremental	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] B.dxf
MSME	MSME504G1G	5.0k	20 bit Incremental	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] .dxf
MSME	MSME504G1H	5.0k	20 bit Incremental	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] B.dxf
MSME	MSME504S1C	5.0k	17bit Absolute Encoder	No	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] .dxf
MSME	MSME504S1D	5.0k	17bit Absolute Encoder	Yes	Straight	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] B.dxf
MSME	MSME504S1G	5.0k	17bit Absolute Encoder	No	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] .dxf
MSME	MSME504S1H	5.0k	17bit Absolute Encoder	Yes	With key	Yes	400	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME50[ ][ ][ ] B.dxf
MSME	MSME5A2G1A	0.05k	20 bit Incremental	No	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[ ][ ][ ] .dxf
MSME	MSME5A2G1B	0.05k	20 bit Incremental	Yes	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[ ][ ][ ] B.dxf



Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MSME	MSME5A2G1C	0.05k	20 bit Incremental	No	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2G1D	0.05k	20 bit Incremental	Yes	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2G1N	0.05k	20 bit Incremental	No	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2G1P	0.05k	20 bit Incremental	Yes	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2G1Q	0.05k	20 bit Incremental	No	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2G1R	0.05k	20 bit Incremental	Yes	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2G1S	0.05k	20 bit Incremental	No	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2G1T	0.05k	20 bit Incremental	Yes	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2G1U	0.05k	20 bit Incremental	No	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2G1V	0.05k	20 bit Incremental	Yes	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME011G1A	0.1k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1B	0.1k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011G1C	0.1k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1D	0.1k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011G1N	0.1k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1P	0.1k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011G1Q	0.1k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1R	0.1k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011G1S	0.1k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1T	0.1k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011G1U	0.1k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011G1V	0.1k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1A	0.1k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1B	0.1k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1C	0.1k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1D	0.1k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1N	0.1k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1P	0.1k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1Q	0.1k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1R	0.1k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1S	0.1k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1T	0.1k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME012G1U	0.1k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME012G1V	0.1k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME021G1A	0.2k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1B	0.2k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME021G1C	0.2k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1D	0.2k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME021G1N	0.2k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1P	0.2k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME021G1Q	0.2k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1R	0.2k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME021G1S	0.2k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1T	0.2k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME021G1U	0.2k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME021G1V	0.2k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1A	0.2k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1B	0.2k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1C	0.2k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1D	0.2k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1N	0.2k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1P	0.2k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1Q	0.2k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1R	0.2k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1S	0.2k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1T	0.2k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME022G1U	0.2k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1].dxf
MSME	MSME022G1V	0.2k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME02[1][1] B.dxf
MSME	MSME041G1A	0.4k	20 bit Incremental	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1B	0.4k	20 bit Incremental	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME041G1C	0.4k	20 bit Incremental	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1D	0.4k	20 bit Incremental	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME041G1N	0.4k	20 bit Incremental	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1P	0.4k	20 bit Incremental	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME041G1Q	0.4k	20 bit Incremental	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1R	0.4k	20 bit Incremental	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME041G1S	0.4k	20 bit Incremental	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1T	0.4k	20 bit Incremental	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME041G1U	0.4k	20 bit Incremental	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME041G1V	0.4k	20 bit Incremental	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1A	0.4k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1B	0.4k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1C	0.4k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1D	0.4k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1N	0.4k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1P	0.4k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1Q	0.4k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1R	0.4k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1S	0.4k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1T	0.4k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME042G1U	0.4k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1].dxf
MSME	MSME042G1V	0.4k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME04[1][1] B.dxf
MSME	MSME082G1A	0.75k	20 bit Incremental	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1B	0.75k	20 bit Incremental	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME082G1C	0.75k	20 bit Incremental	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1D	0.75k	20 bit Incremental	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME082G1N	0.75k	20 bit Incremental	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1P	0.75k	20 bit Incremental	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME082G1Q	0.75k	20 bit Incremental	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1R	0.75k	20 bit Incremental	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME082G1S	0.75k	20 bit Incremental	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1T	0.75k	20 bit Incremental	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME082G1U	0.75k	20 bit Incremental	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1].dxf
MSME	MSME082G1V	0.75k	20 bit Incremental	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME082[1][1] B.dxf
MSME	MSME5A2S1A	0.05k	17bit Absolute Encoder	No	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1B	0.05k	17bit Absolute Encoder	Yes	Straight	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2S1C	0.05k	17bit Absolute Encoder	No	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1D	0.05k	17bit Absolute Encoder	Yes	Straight	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2S1N	0.05k	17bit Absolute Encoder	No	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1P	0.05k	17bit Absolute Encoder	Yes	D cut	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2S1Q	0.05k	17bit Absolute Encoder	No	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1R	0.05k	17bit Absolute Encoder	Yes	D cut	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2S1S	0.05k	17bit Absolute Encoder	No	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1T	0.05k	17bit Absolute Encoder	Yes	With key and tap	No	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME5A2S1U	0.05k	17bit Absolute Encoder	No	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1].dxf
MSME	MSME5A2S1V	0.05k	17bit Absolute Encoder	Yes	With key and tap	Yes	100/200	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME5A2[1][1] B.dxf
MSME	MSME011S1A	0.1k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011S1B	0.1k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011S1C	0.1k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011S1D	0.1k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011S1N	0.1k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1].dxf
MSME	MSME011S1P	0.1k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65.)	MSME01[1][1] B.dxf
MSME	MSME011S1Q	0.1k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (	

12/12									
Name of series	Order number	Rated output W	Encoder	Brake	End of shaft	Oil seal	Power Supply V	Kind of motor	Name of dxf file
MSME	MSME011S1R	0.1k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME011S1S	0.1k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME011S1T	0.1k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME011S1U	0.1k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME011S1V	0.1k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1A	0.1k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1B	0.1k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1C	0.1k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1D	0.1k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1N	0.1k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1P	0.1k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1Q	0.1k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1R	0.1k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1S	0.1k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1T	0.1k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME012S1U	0.1k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011.dxf
MSME	MSME012S1V	0.1k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME011011 B.dxf
MSME	MSME021S1A	0.2k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1B	0.2k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME021S1C	0.2k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1D	0.2k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME021S1N	0.2k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1P	0.2k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME021S1Q	0.2k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1R	0.2k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME021S1S	0.2k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1T	0.2k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME021S1U	0.2k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME021S1V	0.2k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1A	0.2k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1B	0.2k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1C	0.2k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1D	0.2k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1N	0.2k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1P	0.2k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1Q	0.2k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1R	0.2k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1S	0.2k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1T	0.2k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME022S1U	0.2k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011.dxf
MSME	MSME022S1V	0.2k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME021011 B.dxf
MSME	MSME041S1A	0.4k	17bit Absolute Encoder	No	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1B	0.4k	17bit Absolute Encoder	Yes	Straight	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME041S1C	0.4k	17bit Absolute Encoder	No	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1D	0.4k	17bit Absolute Encoder	Yes	Straight	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME041S1N	0.4k	17bit Absolute Encoder	No	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1P	0.4k	17bit Absolute Encoder	Yes	D cut	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME041S1Q	0.4k	17bit Absolute Encoder	No	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1R	0.4k	17bit Absolute Encoder	Yes	D cut	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME041S1S	0.4k	17bit Absolute Encoder	No	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1T	0.4k	17bit Absolute Encoder	Yes	With key and tap	No	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME041S1U	0.4k	17bit Absolute Encoder	No	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME041S1V	0.4k	17bit Absolute Encoder	Yes	With key and tap	Yes	100	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1A	0.4k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1B	0.4k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1C	0.4k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1D	0.4k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1N	0.4k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1P	0.4k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1Q	0.4k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1R	0.4k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1S	0.4k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1T	0.4k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME042S1U	0.4k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011.dxf
MSME	MSME042S1V	0.4k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME041011 B.dxf
MSME	MSME082S1A	0.75k	17bit Absolute Encoder	No	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1B	0.75k	17bit Absolute Encoder	Yes	Straight	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf
MSME	MSME082S1C	0.75k	17bit Absolute Encoder	No	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1D	0.75k	17bit Absolute Encoder	Yes	Straight	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf
MSME	MSME082S1N	0.75k	17bit Absolute Encoder	No	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1P	0.75k	17bit Absolute Encoder	Yes	D cut	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf
MSME	MSME082S1Q	0.75k	17bit Absolute Encoder	No	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1R	0.75k	17bit Absolute Encoder	Yes	D cut	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf
MSME	MSME082S1S	0.75k	17bit Absolute Encoder	No	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1T	0.75k	17bit Absolute Encoder	Yes	With key and tap	No	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf
MSME	MSME082S1U	0.75k	17bit Absolute Encoder	No	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111.dxf
MSME	MSME082S1V	0.75k	17bit Absolute Encoder	Yes	With key and tap	Yes	200	IP67 motor (Case of MSMD and MHMD is IP65)	MSME082111 B.dxf