

## Stepping motors with encoder

P/N	Holding Torque (Ncm.)	Flange (mm.)	Lenght (mm.)	Current (Amp.)	Encoder	Drive R.T.A.
<a href="#">EM 1H2H-04D0</a>	51	42	48	2.0	differential	PLUS ET
<a href="#">EM 1H3H-04D0</a>	65	42	59.5	2.0	differential	PLUS ET
<a href="#">EM 2H1M-04D0</a>	110	56	53.8	4.0	differential	PLUS ET
<a href="#">EM 2H2M-04D0</a>	165	56	75.8	4.0	differential	PLUS ET
<a href="#">EM 6H2M-04D0</a>	300	60	85.8	4.0	differential	PLUS ET
<a href="#">EM 6H2M-04S0</a>	300	60	85.8	4.0	single end	PLUS E, PLUS L
<a href="#">EM 3F1H-04D0</a>	360	85.5	66.0	6.0	differential	PLUS ET
<a href="#">EM 3F1H-04S0</a>	360	85.5	66.0	6.0	single end	PLUS E, PLUS L
<a href="#">EM 3F2H-04D0</a>	700	85.5	96.5	6.0	differential	PLUS ET
<a href="#">EM 3F2H-04S0</a>	700	85.5	96.5	6.0	single end	PLUS E, PLUS L
<a href="#">EM 3F3H-04D0</a>	920	85.5	127.0	6.0	differential	PLUS ET
<a href="#">EM 3F3H-04S0</a>	920	85.5	127.0	6.0	single end	PLUS E, PLUS L
<a href="#">EM 3F1L-04D0</a>	360	85.5	66.0	2.0	differential	X-PLUS ET
<a href="#">EM 3F2M-04D0</a>	700	85.5	96.5	4.0	differential	X-PLUS ET
<a href="#">EM 3F3M-14D0</a>	920	85.5	127.0	4.0	differential	X-PLUS ET
<a href="#">EM 6H3H-04D0</a>	380	60	103.8	4	differential	X-PLUS ET