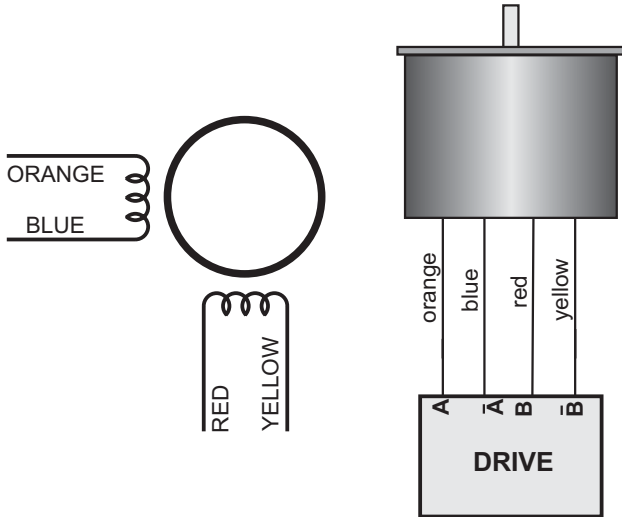


DRIVE CONNECTIONS



NOTES

STANDARDS

UL, CE, RoHS

INSULATION VOLTAGE

250 VAC (350 VDC)

PROTECTION

Environmental protection IP43

CONSTRUCTION

200 steps/rev, 2 phase

CONNECTION

4 wire, parallel (series & unipolar not possible)

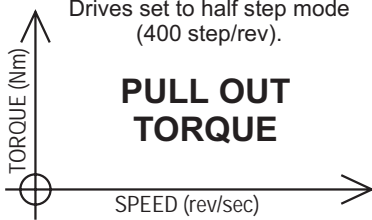
FLANGE

NEMA 34

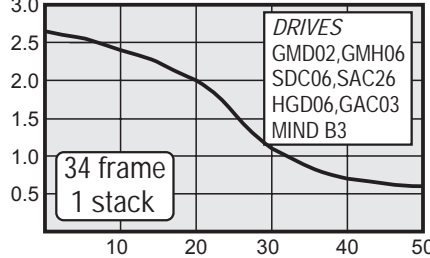
TORQUE CURVES

Drives set to half step mode
(400 step/rev).

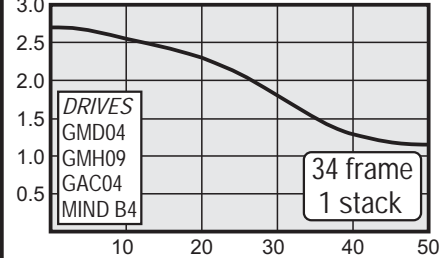
**PULL OUT
TORQUE**



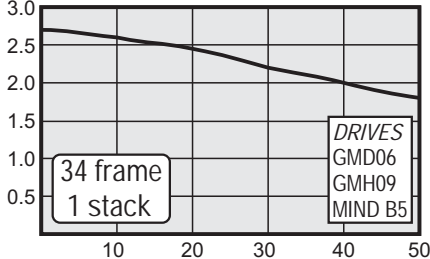
SM2861-5255 & 75V drive



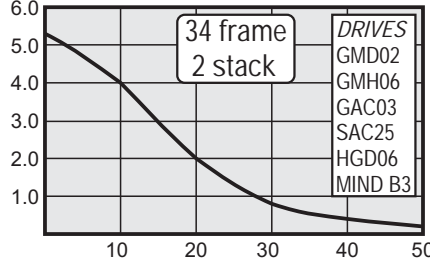
SM2861-5255 & 130V drive



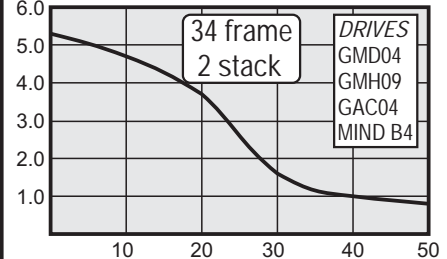
SM2861-5255 & 180V drive



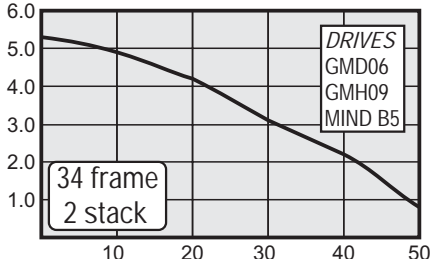
SM2862-5255 & 75V drive



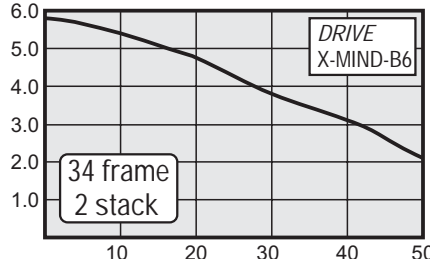
SM2862-5255 & 130V drive



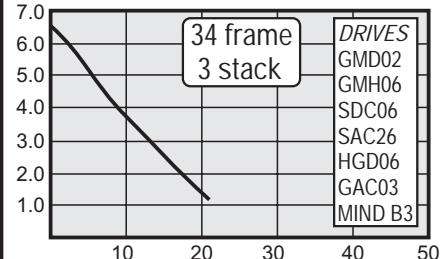
SM2862-5255 & 180V drive



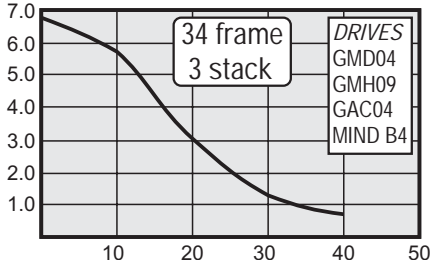
SM2862-5255 & 325V drive



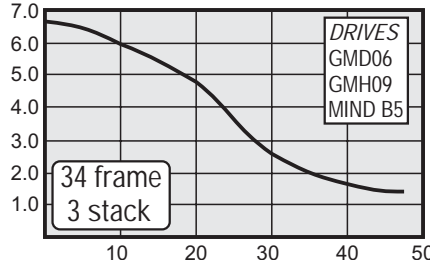
SM2863-5255 & 75V drive



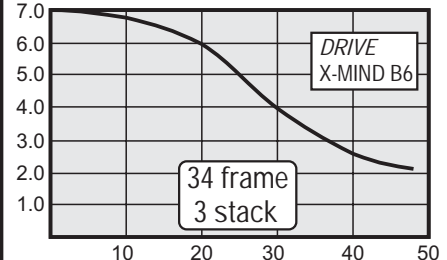
SM2863-5255 & 130V drive



SM2863-5255 & 180V drive



SM2863-5255 & 325V drive



AUTOMATED MOTION SYSTEMS PTY.LTD.

MAILING ADDRESS:
P.O.BOX 1240
WANGARA DC
W.A. 6947

PHONE: (08) 9309 1896
FAX: (08) 9309 5671
EMAIL: sales@automotsys.com.au
INTERNET: <http://www.automotsys.com.au>

OFFICE ADDRESS:
UNIT2, 7 BARETTA RD.
WANGARA, PERTH
WESTERN AUSTRALIA