Enclosure Product Manual. DC Motor Control

A range of enclosures for professional use, available in seven models. From 0.50KW to 1.8KW in either forward only or reversing variants (Suffix ER). Features include, Mains On/Off switch, dual voltage supply, zero speed interlocked reversing, dynamic braking, set speed potentiometer with graduated scale. These enclosures contain the 370, 400, 800, and 1200 controllers with extensive specification and versatility.

Please also refer to the appropriate Drive Manual.

MECHANICAL DIMENSIONS

Fusing nternal fuses

iternal fuses '0, 400, 400ER

art No. CH0036A3x 20, 6.3A, 50 l2t

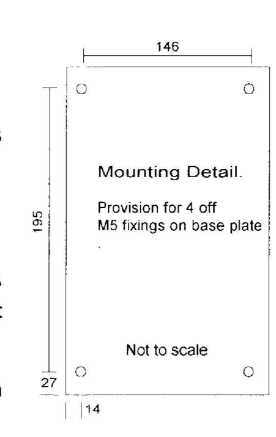
, x 20, 0.07, 00

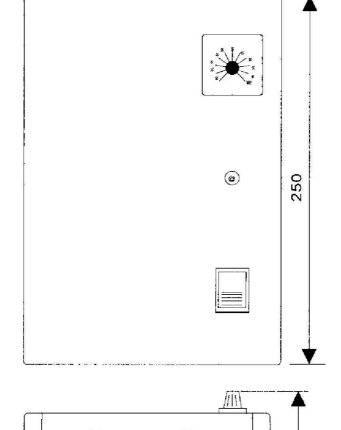
10E 800ER 200E 1200ER

Fart No. CH00620A 6 x 32, 20A, 365 I2t

External fuses
HRC type minimum

1.5 x arm current





Cable Entry

177

95

ALL MODELS

AC Supply voltage.

110/240V

Armuire Voltage Output

90/180V DC

Fic /oltage.

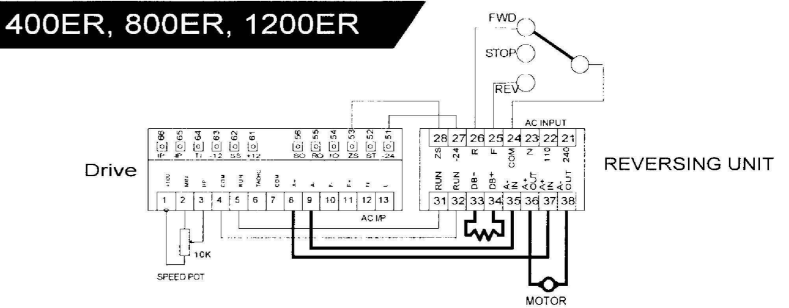
100/210V DC

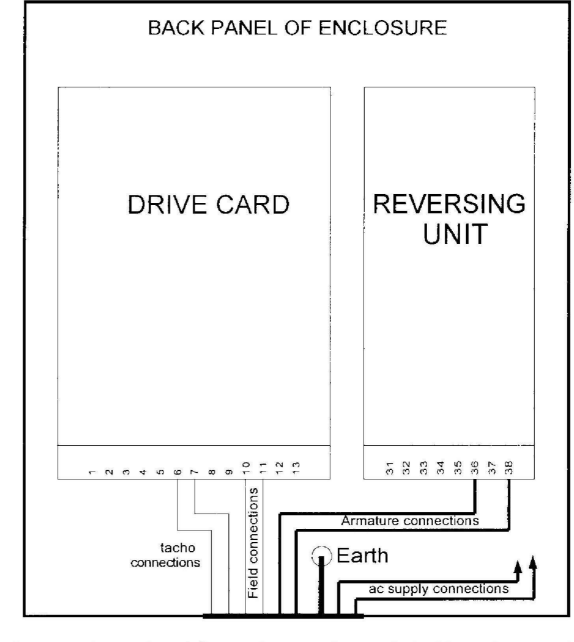
Co Is- On/Off supply rocker switch. Set speed potentiometer.

Int I AC supply semiconductor fuse in drive module.

Re sing models have Forward, Stop, Reverse toggle switch.

3 =	Max Armature current 3.7A	0.50KW
400E, 400ER	Max Armature current 4.0A	0.55KW
800E, 800ER	Max Armature current 8.0A	1.1KW
1200E, 1200ER	Max Armature current 12.0A	1.8KW







HEALTH AND SAFETY AT WORK, ELECTRICAL DEVICES CONSTITUTE A SAFETY HAZARD, IT IS THE RESPONSIBILITY OF THE USER TO ENSURE COMPLIANCE WITH ANY ACTS OR BYLAWS IN FORCE, ONLY SKILLED PERSONS SHOULD INSTALL THIS EQUIPMENT.

Connect incoming AC supply to rocker switch. Note these units are factory preset for 240V AC operation. For use with 110V AC supply change mains selector jumper on drive unit AND move AC input from terminal 21 to terminal 22 on the reversing unit.



TEL. +44 (0) 1903 730000 FAX. +44 (0) 1903 730893

Rudford Industrial Estate Ford, Arundel, West Sussex Great Britain, BN18 0BE

www.sprint-electric.com

C E