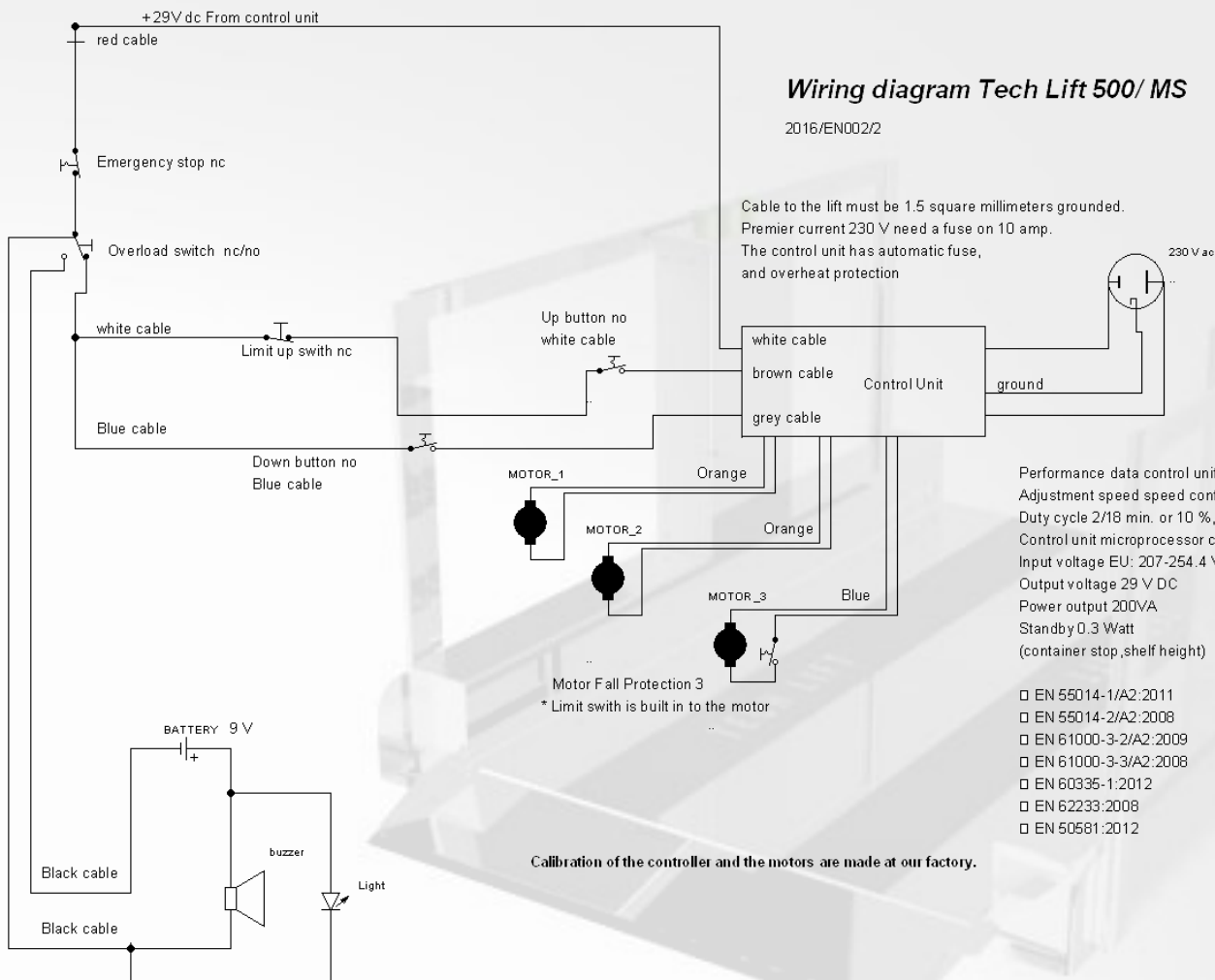


Wiring diagram Tech Lift 500/ MS

2016/EN002/2

Cable to the lift must be 1.5 square millimeters grounded.
Premier current 230 V need a fuse on 10 amp.
The control unit has automatic fuse,
and overhear protection



Performance data control unit
Adjustment speed speed control
Duty cycle 2/18 min. or 10 %
Control unit microprocessor control
Input voltage EU: 207-254.4 V / 50 Hz
Output voltage 29 V DC
Power output 200VA
Standby 0.3 Watt
(container stop, shelf height)

Performance data motor
Input voltage : 29 volt DC
Max load : 3500 N Pull
3500 N push
Speed : 11mm/sec
Duty Cycle 10 %
Max 2 min. / 18 min.

- EN 55014-1/A2:2011
- EN 55014-2/A2:2008
- EN 61000-3-2/A2:2009
- EN 61000-3-3/A2:2008
- EN 60335-1:2012
- EN 62233:2008
- EN 50581:2012

Calibration of the controller and the motors are made at our factory.

Battery needs to function test at least once in two year.
Overload function is always enabled,
but acoustic sound / light does not work without the battery.

A product from Techline Sweden

TECHLINE

Manufacturer TECH LINE Kyrkbacken 2 SE- 507 90 Brämhult

Tel: + 46 (0) 709 837972 Mob: +46 (0) 705 88 96 19

E-Post: stefan@htu-center.se

Webb: www.techline.nu