Notes:

- \cdot Make sure the total FLA of all motors does not exceed the load carrying capacity of this motor control.
- Maximum surrounding air temperature 40°C.
- · The Main Disconnect Shall be Provided by Installer.
- · USE COPPER CONDUCTORS RATED 75°C OR HIGHER ONLY, 18-12AWG.
- \cdot This device has not been evaluated for reliability to the Standard for Tests for Safety-Related Controls Employing Solid-State Devices, UL 991 and therefore not considered suitable for entrapment protection.

ELECTRICAL SPECIFICATION:

INPUT: LINE VOLTAGE - 115VAC 6ØHz ±1Ø%

INPUT REQUIRES IEC CONNECTOR C13 LINE SOCKET (standard PC power cable)

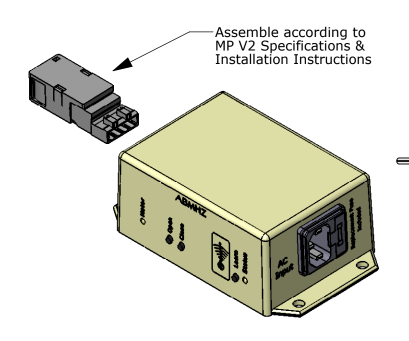
OUTPUT: 115VAC 8FLA 1/3 HP

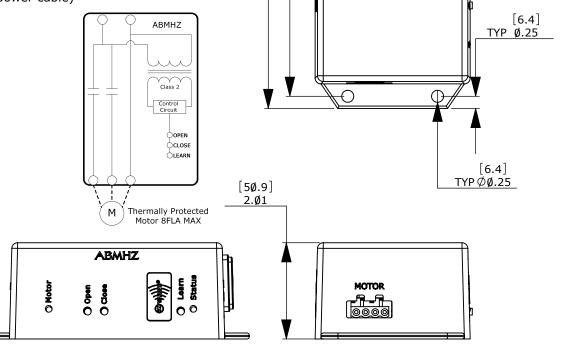
COMPLIANCE INFORMATION:

Z-Wave certification number is ZCØ7Ø6ØØØ3.

FCC ID is P7RABMHZØ1.

IC Compliance number is 72Ø6A-ABMHZØ1.





NAME

DKE

GFS

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF ELECTRONIC SOLUTIONS,
INC, (EST). ANY REPRODUCTION IN PART OR AS A
WHOLE WITHOUT THE WRITTEN PERMISSION OF
EST IS PROPHISITED.

ESI RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME IN ORDER TO IMPROVE DESIGN AND TO SUPPLY THE BEST PRODUCT POSSIBLE.

DRAWN

CHECKED

ENG APPR.

UNIT OF MEASURE: [mm]

FRACTIONAL ±1/16 ANGULAR BEND ±1/2°

N/A

N/A

DO NOT SCALE DRAWING

TOLERANCES:

X.XX ±.Ø1 X.XXX ±.ØØ5

MATERIAL

FINISH

DATE

3ØOctØ7

300ct07

Electronic

SCALE: 1:2 WEIGHT: 9.74oz (276.2g)

SIZE PART NO:

Α

Solutions, Inc. Office: +1.303.469.9322 Fax: +1.303.469.5129

ABMHZ

Specifications and

ABMHZ

Installation Instructions

1355 Horizon Avenue

Lafayette, CO 80026

www.elec-solutions.com

Α

SHEET 1 OF 1

[140]

5.51

127.1 5.00 [82] 3.23

[47.5]

1.87