Notes:

- · 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, 22-12AWG.
- \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:

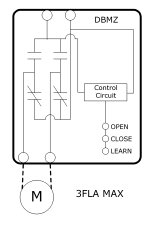
INPUT: DC VOLTAGE 8-3ØVDC

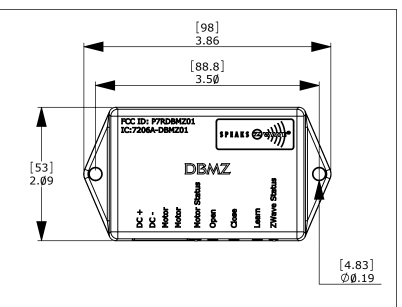
OUTPUT: SAME VOLTAGE AS INPUT, 3.0FLA MAX

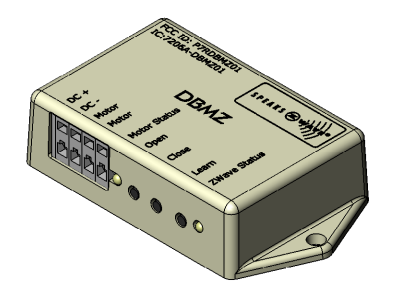
COMPLIANCE INFORMATION:

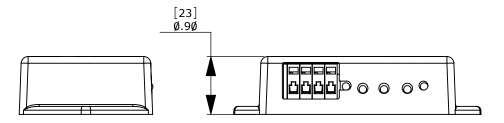
Z-Wave certification number is ZCØ8-Ø711ØØ17 FCC ID is P7RDBMZØ1.

IC Compliance number is 7206A-DBMZ01.









| UNIT OF MEASURE: [mm] in TOLERANCES: FRACTIONAL ±1/16 ANGULAR BEND ±1/2° X.XX ±.01 | | | |
|--|------------|--|--|
| X.XXX ±.ØØ5 | P | | |
| MATERIAL N/A | T <u>t</u> | | |
| FINISH N/A | ES | | |
| DO NOT SCALE DRAWING | ΤĬ | | |

| | NAME | DATE | ſ |
|-----------|------|---------|---|
| DRAWN | DKE | 17DECØ7 | |
| CHECKED | | | |
| ENG APPR. | GFS | 18DECØ7 | H |

ROPRIETARY AND CONFIDENTIAL

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| Sol | utions, Inc. |

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DESCRIPTION:

DBMZ Specifications and Installation Instructions

| SIZE A | PART N | DBMZ | | REV. | | |
|------------------|--------|----------------------|---------|------|--|--|
| SCAL | E: | WEIGHT: 2.36oz (67a) | SHEET 1 | OF 1 | | |