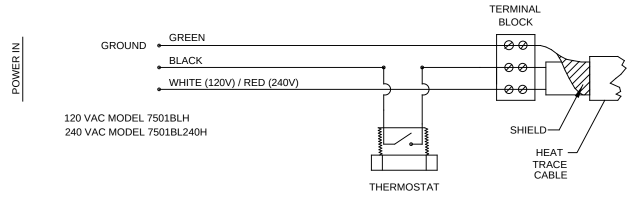
THIS DOCUMENT IS TRUE AND CORRECT AT TIME OF PUBLICATION. CONTINUED PRODUCT IMPROVEMENTS MAKE SPECIFICATIONS AND MEASUREMENTS SUBJECT TO CHANGE WITHOUT NOTICE.



MODEL 7501BLH / 7501BL240H ELECTRICAL DETAIL

FOR MODELS 7501BLH & 7501BL240H:

- 1. ALL MODELS MUST HAVE A GROUND FAULT PROTECTION DEVICE (30mA GFCI) FOR HEAT TRACE. ELECTRICAL CURRENTS MAY BE INSUFFICIENT TO TRIP A CONVENTIONAL CIRCUIT BREAKER. ALL INSTALLATIONS MUST BE INSTALLED IN COMPLIANCE WITH LOCAL, STATE, AND/OR FEDERAL CODES.
- 2. ALL POWER CONNECTIONS MUST BE MADE ACCORDING TO NEC/CEC CODE USING FLEXIBLE CONDUIT OR CABLE RATED FOR NEMA/TYPE 4 NO RIGID CONNECTION PERMITTED. MODEL 7501BLH/ 7501BL240H REQUIRES MINIMUM NEMA/TYPE 4 COMPLIANT EQUIPMENT. THE CORD AND FITTINGS SELECTED MUST HAVE THE APPROPRIATE HAZARDOUS LOCATION RATING REQUIRED FOR THE INSTALLATION LOCATION.



1455 KLEPPE LANE SPARKS, NEVADA 89431 (775) 359-4712 FAX (775) 359-7424 E-MAIL: HAWS@HAWSCO.COM WEBSITE: WWW.HAWSCO.COM

ECN NO. REVISED PER BY: 5235 ECN: 5235 ECN: 5235 CD DRAWN: DATE: CHKD: 7501BLH / 7501

CC 12/28/17 MJ FLECTRICAL SCI

7501BLH / 7501BL240H

ELECTRICAL SCHEMATIC

1

10510000809.D

REVISION
1