

9.50

WARNING

DISCONNECT FROM ELECTRICAL SUPPLY BEFORE SERVICING UNIT. REPLACE ALL DOORS AND PANELS BEFORE OPERATING HEATER.

IF ANY OF THE ORIGINAL WIRES SUPPLIED WITH THE APPLIANCE MUST BE REPLACED, IT MUST BE REPLACED WITH APPLIANCE WIRE MATERIAL WITH MINIMUM TEMPERATURE RATING OF 105°C AND A MINIMUM SIZE OF NO. 18 AWG.

1,00281688

REVISIONS REV. DESCRIPTION PROCESS NO. DATE **REV BY** RELEASE 3000006287 M. PELFREY 01/19/2017

NOTES:

- 1. BLACK PRINT ON 3 MIL THICK WHITE POLYSTYRENE WITH A 1 MIL CLEAR OVERLAMINATE. ADHESIVE TO BE ACRYLIC PERMANENT MP-75.
- 2. ONE PIECE LABEL WITH PRINTING IN SPECIFIED SECTIONS AS SHOWN.
- 3. MUST BE AGA APPROVED, BACKING MUST HAVE EXTENDED EDGE RELEASE, OR LABEL TO BE IN ROLL FORM.
- PART NUMBER AND REVISION NUMBER TO APPEAR IN THE LOWER RIGHT HAND CORNER OF LABEL AS SHOWN. REVISION LEVEL DOES NOT APPEAR ON LABEL FOR REVISION 0.
- ELECTRICAL GRAPHIC SYMBOLS ON LADDER DIAGRAM PORTION OF LABEL SHALL COMPLY WITH ANSI Y32.2-1875 AND ANSI 315A-1986
- ALL TEXT SHALL BE 12 POINT ARIAL BOLD UPPER CASE, WITH EXCEPTION OF WORD "WARNING", WHICH SHALL BE 22 POINT ARIAL BOLD UPPER CASE.
- 1/8" RADIUS OPTIONAL ON ALL FOUR CORNERS

Any Material, Component, Or Vendor Change Must Have Prior Approval By The Applicable Product Engineering Department.

Critical Characteristic For Inspection Purposes:

Otherwise Noted: Angles: ±1° Fractions: ±1/32 Decimals: (2 PI) ±.03 (3 PI) ±.005

Tolerances Unless

A. O. SMITH CORPORATION

Confidential: This drawing and its information are the exclusive and confidential property of A.O. Smith Corp. and are not to be disclosed, duplicated, distributed, or otherwise used without the written consent of A.O. Smith Corp. All rights reserved.©

Scale: 1:1

Drawn: M. PELFREY	Material: NOTED	Part Desc: LABEL,ELECTRICAL DGRM,VERTEX		〈 76,
Date: 01/19/2017	Finish: NOTED	SER 120 Part No:	Sht:1	Rev:
DWG / DIR No: Ver: 2000539829 0	DWG / DIR Desc: LABEL, ELECTRICAL DGRM, VERTEX 76, SER 120	100281688	Of: 1	Α