

REVISION

Notes:

1. Finished end product is to be RoHS compliant at time of Manufacture
2. Tracable RoHS certification documentation to be supplied with all delivered product.
3. Revision printed on label is the same as the revision of this document.
4. Place label on component side of board.
5. Place Electronics grade (non-corrosive) RTV adhesive on C13 or C15, and C18, between bottom surface of part and PCB.

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X ±.030 XX ±.015 XX ±.005 XED OUTSIDE 3S ±.020 1 ±1*	PCB TOLERANCES UNLESS OTHERWISE SPECIFIED	CONTIDENTIAL PROPRIETARY MATERIAL.  ALL DESIGN, REPRODUCTION, MANIFACTURING, USE & SUES RIGHTS OF ITEMS SHOWN FAMICULED HERETROW ARE EXPRESSLY RESERVED BY FULLO MANAGAIGHT PART NAME ASSEMBLY		TEM PART NO. DTY.	
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I ω   '''	PCB, Mixer Board, Adjustable Pressure MALES DESIGN DATE SCALE: SIZE C	EMENT	FLUID MANAGEMENT, INC. A Unit of IDEX Corporation 1023 Wheeling Road Wheeling, Illinois 60080		
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