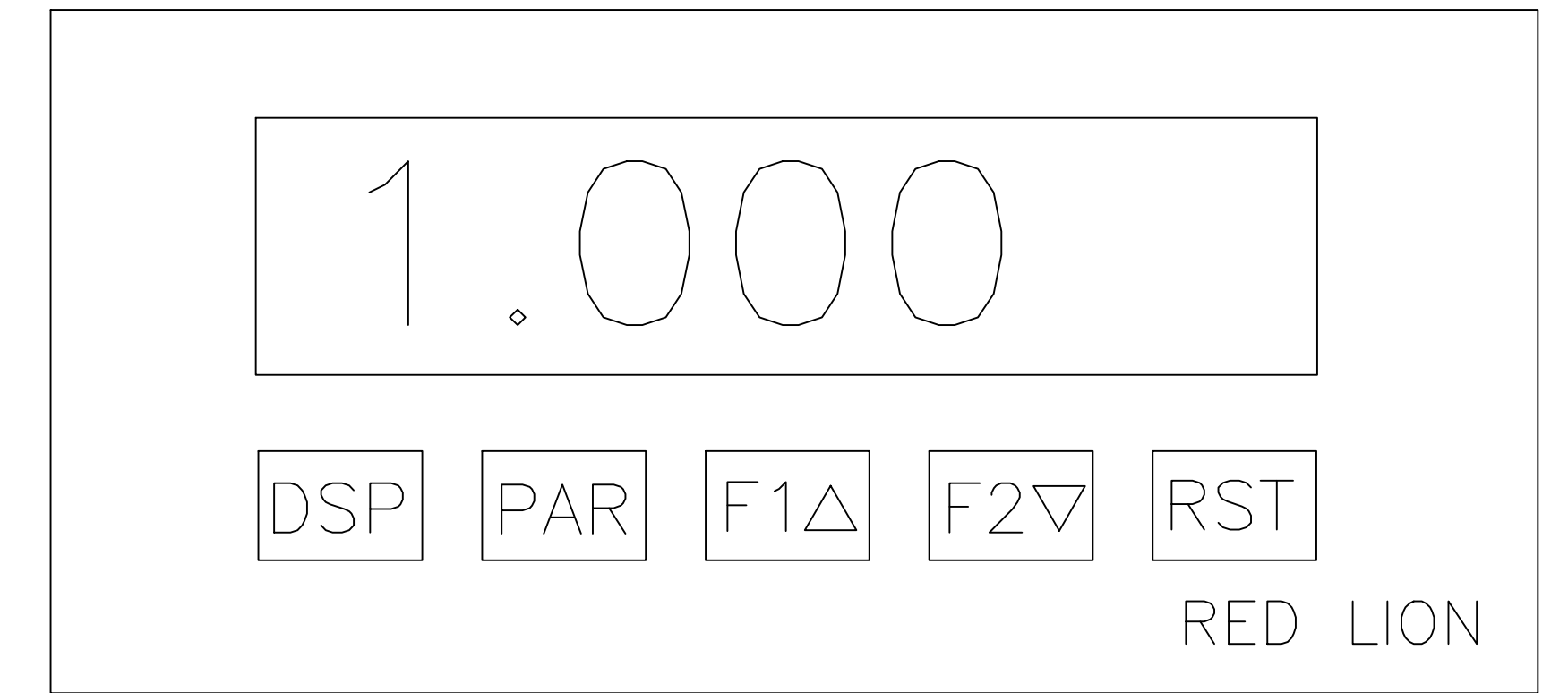


PRESS PAR UNTIL CODE IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 UNTIL 33 IS DISPLAYED ON THE SCREEN
PRESS PAR
PRESS F1 OR F2 UNTIL 1-INP IS DISPLAYED ON THE SCREEN
PRESS PAR UNTIL RANGE IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 UNTIL 10V IS DISPLAYED ON THE SCREEN
PRESS PAR UNTIL DECPE IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 TO SET THE DISPLAY TO 0.000
PRESS PAR UNTIL STYLE IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 UNTIL APLY IS DISPLAYED ON THE SCREEN
PRESS PAR UNTIL INP1 IS DISPLAYED ON THE SCREEN
MANUALLY LOWER BLADE TO HEIGHT OF $\frac{1}{2}$ INCH (USE MEASURING TAPE OR RULER)
PRESS PAR UNTIL DSP1 IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 UNTIL THE SCREEN READS THE SAME $\frac{1}{2}$ INCH BLADE HEIGHT (RE:0.500)
PRESS PAR UNTIL INP2 IS DISPLAYED ON THE SCREEN
MANUALLY RAISE THE BLADE TO A HEIGHT OF 1 INCH (USE MEASURING TAPE OR RULER)
PRESS PAR UNTIL DSP2 IS DISPLAYED ON THE SCREEN
PRESS F1 OR F2 UNTIL THE SCREEN READS THE SAME 1 INCH BLADE HEIGHT (RE: 1.000)
PRESS PAR
PRESS F1 OR F2 UNTIL 3-LOC IS DISPLAYED ON THE SCREEN
PRESS PAR THEN DSP
BLADE HEIGHT CALIBRATION SHOULD NOW BE COMPLETE



BAKER PRODUCTS
BLADE HEIGHT
CALIBRATION INSTRUCTIONS