RECOMMENDED PROCEDURE FOR PAD MOUNTING 1. LOCAL CODES AND RESTRICTIONS OVERRULE ANY AND ALL OUR RECOMMENDATIONS. 2. CONTACT YOUR SALES REPRESENTATIVE TO GET THE CABINET BOTTOM BASE/PLINTH DRAWING IF NECCESSARY. D W(mounting hole) W(cement base) D(mounting hole) D(cement base) D(mounting hole) 00 00 00 00 W(mounting hole) 752 W(cabinet base) Step 3: Step 1: Step 2: Step 4: Pour a cement base 50-100mm larger Drill a mounting hole(drilling bit Insert the expansion bolt (removed the After the cement base is freezing M6 nut, washer for Step 6 to mount cabinet) than the cabinet base(wide and deep). and firm, put the cabinet on the cement size=20mm) for M6x120mm expansion bolt(comes with the cabinet) on the recorded into the mounting holes on the cement base. base, and record the position of the (Cement base height 100mm or installation hole with a marking note. hole position, with a depth of 100mm. higher than the ground is recommended) Step 5: Step 7: Step 6: Add the louvered hole metal cover Fasten the M6 nut, washer onto Remove the M6 nut. to the cabinet bottom base/plinth. the expansion bolt with wrench. INSTALLATION SHALL BE COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL ELECTRICAL REGULATIONS. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARTION WORK. 3. ALL DIMENSIONS ARE IN "mm [IN]" 6 5 A4 3