## MODELS SHORT CASE AXIAL \* AR500-4E, 240V \* AR560-4E, 240V THERMAL OVERLOADS -THERMAL OVERLOADS ---—— Z2 – ORANGE — FAN ----- Z1 - BLACK -----MOTOR CAPACITOR = — NEUTRAL ———— U2 — BLUE — BRIDGE - ACTIVE \_\_\_\_\_ U1 - BROWN \_\_\_\_ ——— E — GREEN / YELLOW —— - EARTH NOTE: 1. CHECK ROTATION OF UNIT IS AS PER LABEL ON FAN (OR WARRANTY IS VOID) 2. PLEASE ENSURE THERMAL OVERLOADS IS CONNECTED (OR WARRANTY IS VOID) 56 TARNARD DRIVE - BRAESIDE VICTORIA 3195 | MAT'L: MODEL: PH: +61 3 9580 7790 FAX: +61 3 9580 7796 DIAGRAM # 30 EMAIL: mail@cfmfans.com.au CFM FANS WEBSITE: www.cfmfans.com.au CFM Fans THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL TO CFM FANS AND SHALL NOT BR REPRODUCED, DATE: JULY' 11 COPIED OR DISCLOSED IN WHOLE OR IN PART, OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE <u>DESCRIPTION:</u> FOR AR SERIES — SINGLE PHASE WITHOUT THE WRITTEN PERMISSION OF CFM FANS. THIS PRINT IS TO BE RETURNED UPON DEMAND CHECKED: M.KOTSIKAS ISSUED FOR APPROVAL JULY 11 SCALE: NTS UNLESS OTHERWISE STATED DIMENSIONS ARE OUTSIDE DIMS. IN MILIMETRES AND TO TOLERANCES CHANGE No. DESCRIPTION OF CHANGE DATE SHEET: SUP'D No:

ANGLE: ±10' (MIN) HOLES: WITHIN 0.5 OF TRUE POSITION

REV