

NOTE: 1. Y - BRIDGE FOR STAR CONNECTION (LOW SPEED)

- 2. WIRE IN EITHER DELTA OR STAR. NOT BOTH
- 3. CHECK ROTATION OF UNIT IS AS PER LABEL ON FAN (OR WARRANTY IS VOID)
- 4. CHANGE ROTATION OF DIRECTION BY INTERCHANGING 2 PHASES
- 5. PLEASE ENSURE THAT THERMAL OVERLOAD IS CONNECTED (OR WARRANTY IS VOID)

REV.	DESCRIPTION	DATE	BY	106 FAIRBANK ROAD MAT'L / FINISH: N/A CENTAL DOVCTEN C CLAYTON SOUTH, VICTORIA 3169 MAT'L / FINISH: N/A MODEL:
A	ISSUED FOR CONSTRUCTION	04.10.2020	CFM	CEMAIRSYSTEMS CLAYTON SOUTH, VICTORIA 3169 ph: +61 3 9551 4878 email: mail@cfmairsystems.com.au web: www.cfmairsystems.com.au web: www.cfmairsystems.com.au
				THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL TO CFM FANS AND SHALL NOT BR REPRODUCED, COPIED OR DISCLOSED IN WHOLE OR IN PART, OR USED FOR MANUFACTURE OR FOR ANY OTHER PURPOSE DATE: October 2020
				WITHOUT THE WRITTEN PERMISSION OF CFM FANS. THIS PRINT IS TO BE RETURNED UPON DEMAND CHECKED: M.KOTSIKAS DESCRIPTION:
				UNLESS OTHERWISE STATED DIMENSIONS ARE OUTSIDE DIMS, IN MILIMETRES AND TO TOLERANCES LINEAR: ±1 ANGLE: ±10' (MIN) HOLES: WITHIN 0.5 OF TRUE POSITION SCALE: NTS SCALE: NTS ELECTRICAL DIAGRAM No.19 REV A