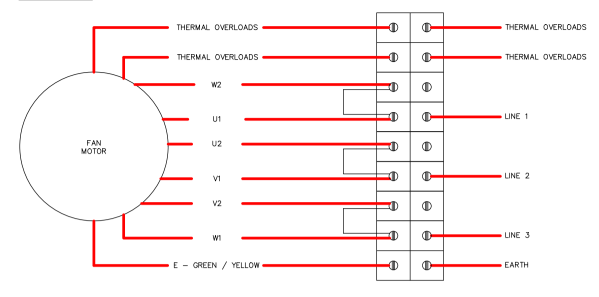
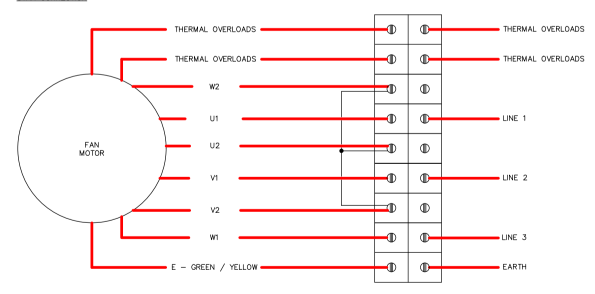
DELTA CONNECTION



STAR CONNECTION



NOTE: 1. WIRE IN EITHER DELTA OR STAR CONNECTIONS. 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
Α	ISSUED FOR CONSTRUCTION	04.10.2020	CFM

	CFMAIRSYSTEMS										
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106 FAIRBANK ROAD CLAYTON SOUTH, VICTORIA 3169 ph: +61 3 9551 4878 email: mail@cfmairsystems.com.au web: www.cfmairsystems.com.au

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	PER MET SEE METISONS												
_	UNLESS	OTHERWISE	STATED	DIMENSIONS	ARE	OUTSIDE	DIMS,	IN	MILIMETRES	AND	TO	TOLERANCES	
	LINEAR:	±1		ANGLE: +10) (M	IN)	HOLES:	١	MITHIN 0.5 O	F TRI	UE P	OSITION	

	MAT'L / FI	NISH: N/A	MODEL:		11	77	
	DRAWN:	CFM Airsystems		DIAGRAM	#))	
SE	DATE:	October 2020					
	CHECKED:	M.KOTSIKAS	DESCRIPTION:				
	SCALE:	NTS	ELECTRICAL	DIAGRAM No.33			

A4

SHEET:

REV A