Wiring Diagrams Schedule



Туре	Fan	Size	Diagram No.	Page
Kitchen Roof Axial	MV305,381,457-4E	305-457mm 240V single phase	1A	
Vertical	MV305,381,457.559,660-4D	305-660mm 415V 3 phase	2	
	MV305,381.457-4E VAR	305-457mm VS motor without Speed Controller	3	
	MV305,381,457-4E VAR	305-457mm VS motor with Speed Controller	4	
	MV381,457-4/6D	381-457mm 415V 2sp 3 phase	5	
Kitchen Inline Axial	MUA100 to 300-2E & 4E	100-300mm 240V Single phase	1B	
	MUA305 to 500-4E	305-500mm 240V Single phase	1A	
	MUA305 to 630-4D	305-630mm 415V 3 phase	2	
	MUA305,381.457-4E VAR	305-457mm 240V VS motor without Speed Controller	3	
	MUA305,381,457-4E VAR	305-457mm 240V VS motor with Speed Controller	4	
	MUA381,457-4/6-D	381-457mm 415V 2sp 3 phase	5	
Kitchen Roof Axial	MUAR150 to 300-2E & 4E	100-300mm 240V Single phase	1B	
Exhaust , Supply Air Downflow Cap	MUAR305 to 500-4E	305-500mm 240V Single phase	1A	
Zommon Cup	MUAR305 to 630-4D	305-630mm 415V 3 phase	2	
	MUAR305,381.457-4E VAR	305-457mm 240V VS motor without Speed Controller	3	
	MUAR305,381,457-4E VAR	305-457mm 240V VS motor with Speed Controller	4	
	MUAR381,457-4/6-D	381-457mm 415V 2sp 3 phase	5	
Centrifugal Roof	MCV310,355-4E	310-355mm 240V single phase	10	
Vertical	MCV310,355	310-355 240V complete with Speed Controller	11	
	MCV400,450,500-4E	400-560mm 240V single phase	12	
	MCV400-4E	400mm complete with Speed Controller VA500	13	
	MCV450,500-4E	450-560mm 240V complete with Speed Controller	16	
	MCV310 to 710-4D/6D	400-710 415V Delta - High Speed	14	
	MCV310 to 710-6D/8D	400-710 415V Star - Low Speed	15	
Centrifugal Inline Box Fan	MUC310,355-4E	310-355mm 240V single phase	10	
	MUC310,355	310-355 240V complete with Speed Controller	11	
	MUC400,450,500-4E	400-560mm 240V single phase	12	
	MUC400-4E	400mm complete with Speed Controller VA500	13	
	MUC450,500-4E	450-560mm 240V complete with Speed Controller	16	
	MUC310 to 710-4D/6D	400-710 415V Delta - High Speed	14	
	MUC310 to 710-6D/8D	400-710 415V Star - Low Speed	15	





Wiring Diagrams Schedule



Туре	Fan	Size	Diagram No.	Page
Roof Centrifugal	MUCR310,355-4E	310-355mm 240V single phase	10	
Supply Air	MUCR310,355	310-355 240V complete with Speed Controller	11	
	MUCR400,450,500-4E	400-560mm 240V single phase	12	
	MUCR400-4E	400mm complete with Speed Controller VA500	13	
	MUCR450,500-4E	450-560mm 240V complete with Speed Controller	16	
	MUCR310 to 630-4D/6D	400-710 415V Delta - High Speed	14	
	MUCR310 to 630-6D/8D	400-710 415V Star - Low Speed	15	
Roof Centrifugal	MVR250,305,381-4E	250-305mm 240V	10	
Vertical Round Connection	MVR250,305,381	250-305mm 240V complete with Speed Controller	11	
	MVR381-4D	381 mm 415V 3 phase Delta -High Speed	14	
	MVR381-6D	381mm 415V 3 phase Star-Low Speed	15	
Roof Centrifugal	MCH190,225,250,280	190-280mm 240V single phase	10	
Downflow Exhaust	MCH190,225,250,280	190-280mm 240V complete with Speed Controller	11	
Roof Centrifugal	MCR190,225,250	190-250mm 240V	10	
Round Connection	MCR190,225,250	190-250mm 240V complete with Speed Controller	11	
Roof Centrifugal Supply Air	MCH150/S	3 speed Fan speed set as required		
Lineo Mix Flow	Lineo250,315	250-315mm 240V	17	
Wall Plate Fans	WP	400mm 240V	8	
		630mm 240V	31	
		500-800mm 415V 2sp - High Speed	18	
		500-800mm 415V 2sp - Low Speed	19	
Wall Ring Plates	WR	200mm 4P 240V	6	
		200-300mm 2P 240V	7	
		250-350mm 4P 240V	7	
Mix Flow Inline	MX100,125,150,200	Fitted with plug & Lead		
	Star Delta Switch	For Ziehl 2 Speed Motors	24	
Inline Centrifugal	K100M,K125M	100M-125M mm 240V	25	
	K100XL, K125XL	100XL-125XL mm 240V	26	
	K1150,200,250,315	150-315mm 240V	26	

Issue 2014.01





Wiring Diagrams Schedule



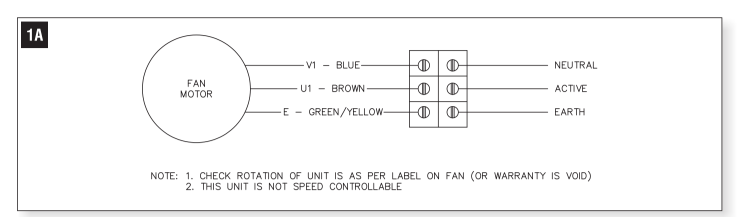
Туре	Fan	Size	Diagram No. Page
Short Case Axials	SC200,250,300,400,450	200-450mm 240V	29
		500-560mm 240V	30
		350-400mm 415V	32
		450-630mm 415V	33
Roof Axial	MAH150	150mm 240V	1B
Exhaust or Supply	MAV,MAH	560-1000mm 415V 1sp	2
Ceiling Fans	NVF,BPT. CF18-11	Single phase 240 V	1B

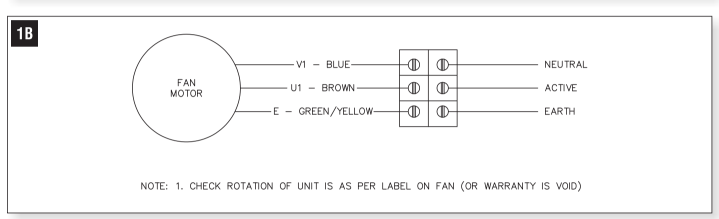


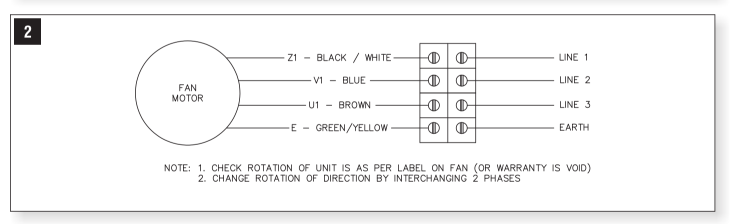


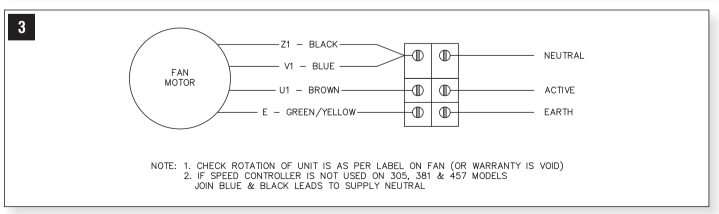
Wiring Diagrams 1A - 3







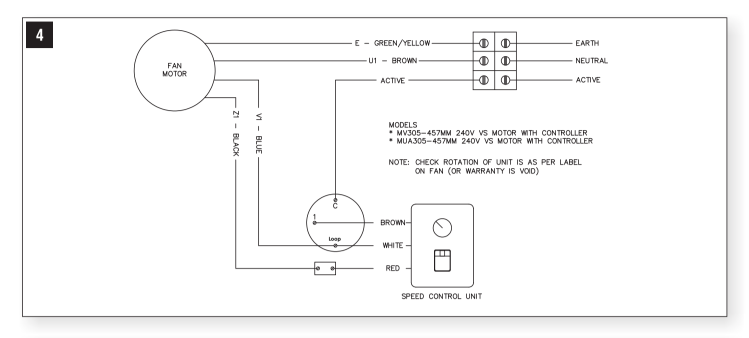


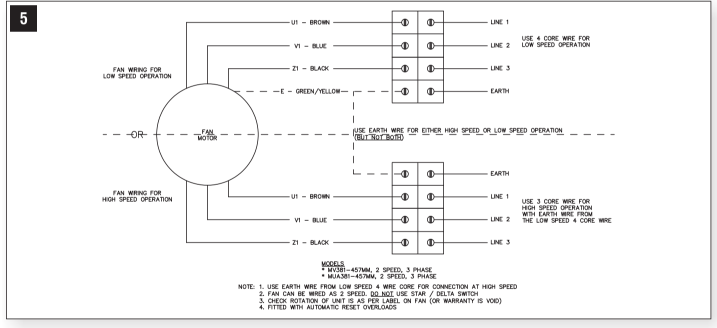


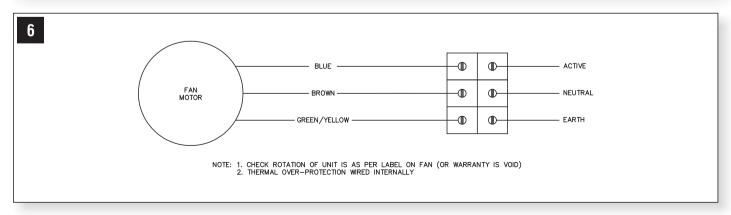


Wiring Diagrams 4 - 6







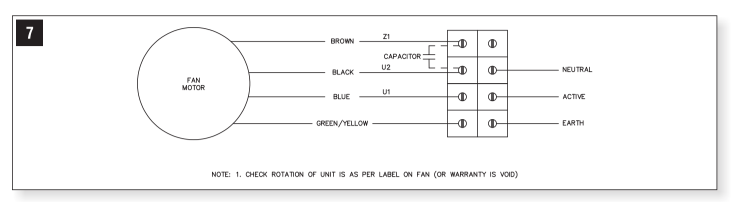


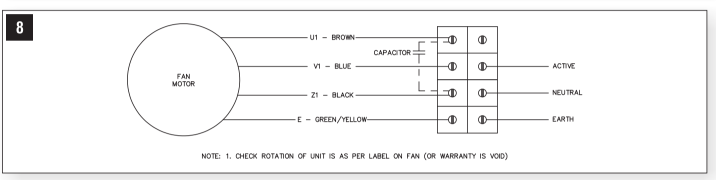


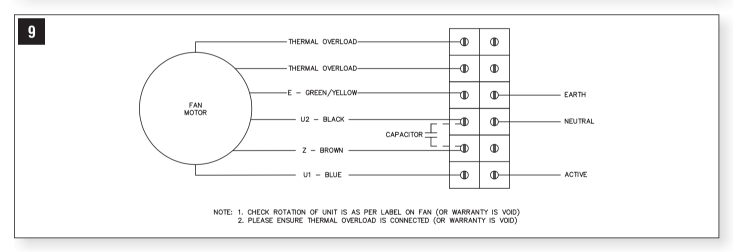


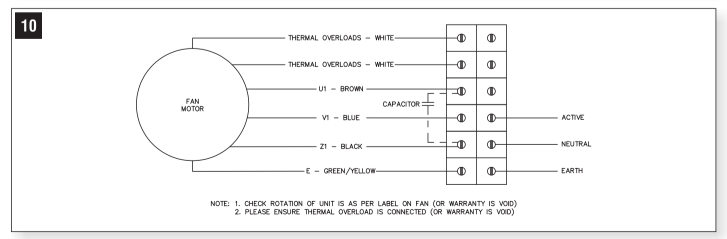
Wiring Diagrams 7 - 10







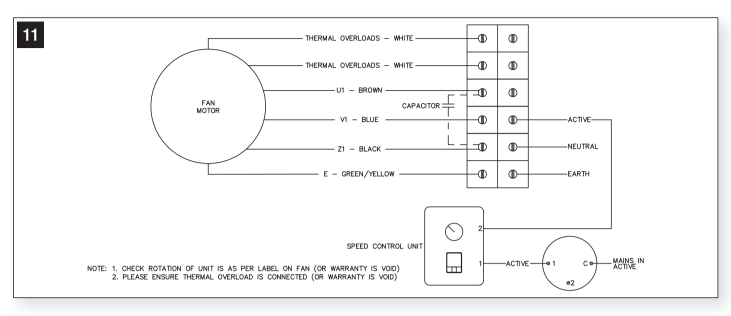


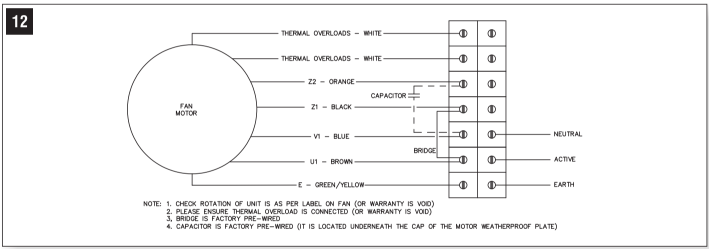


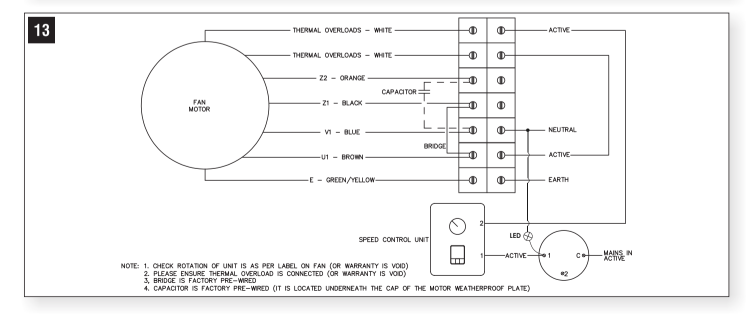


Wiring Diagrams 11 - 13







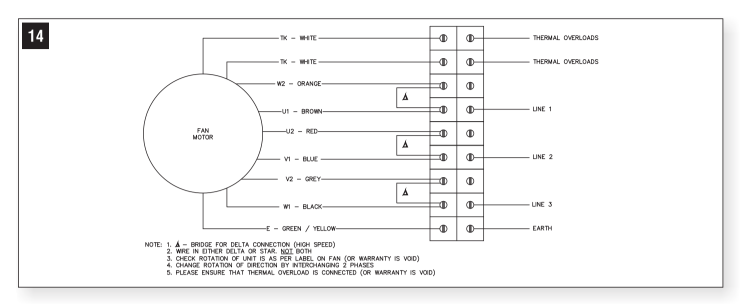


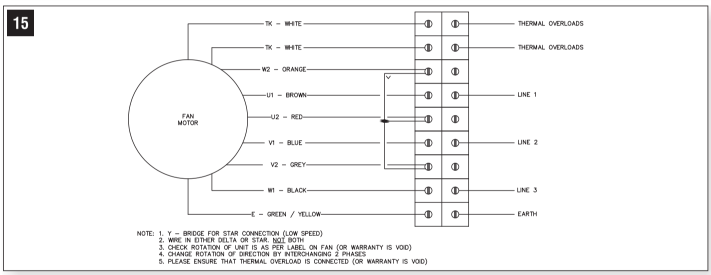


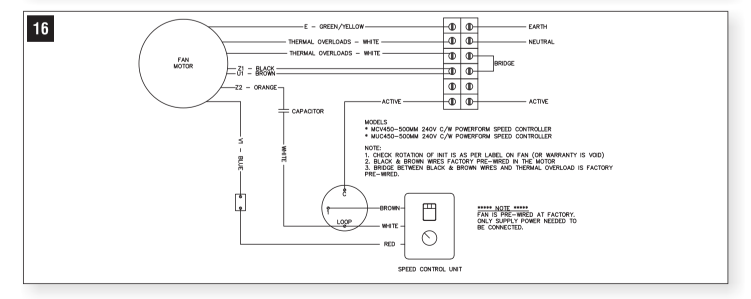


Wiring Diagrams 14 - 16





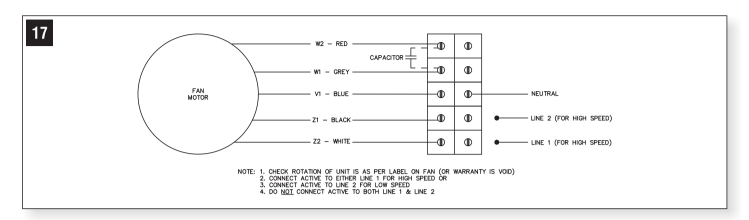


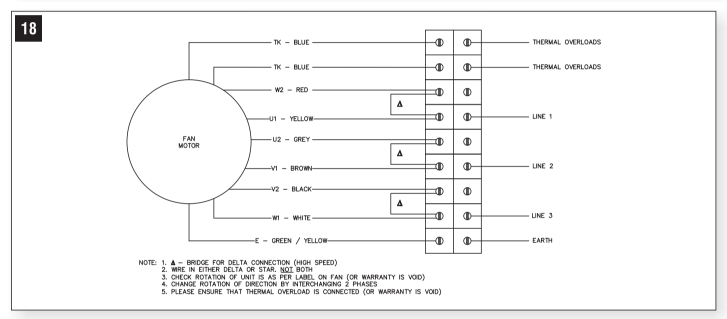


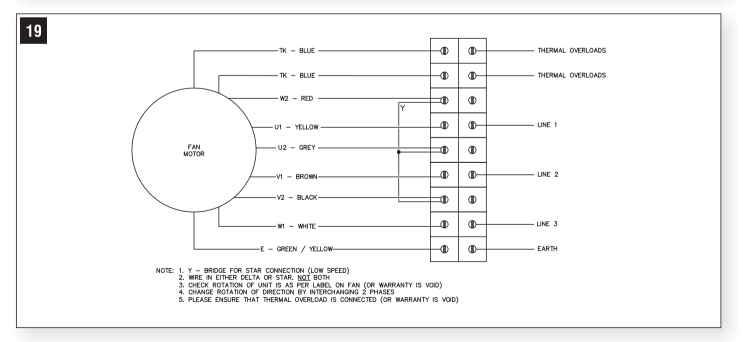


Wiring Diagrams 17 - 19





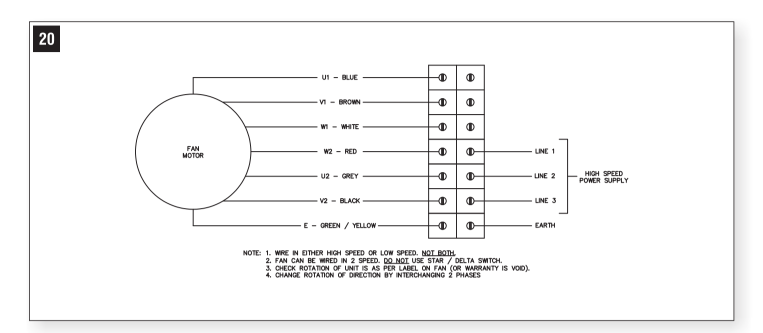


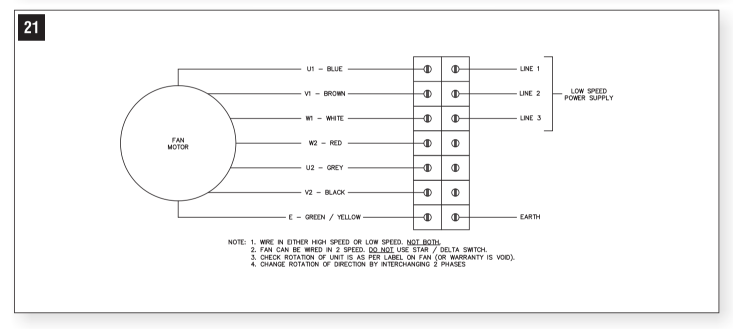


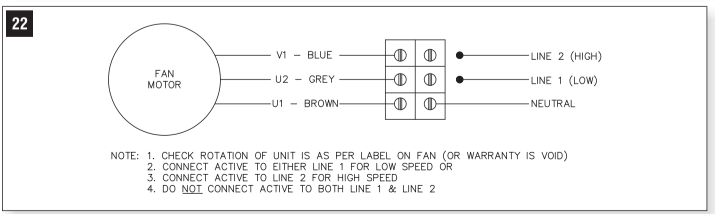


Wiring Diagrams 20 - 22







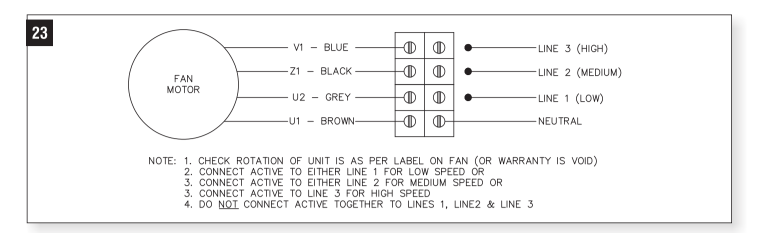


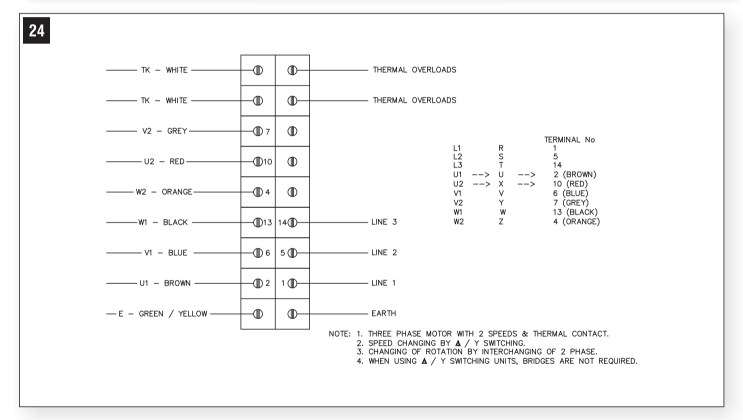


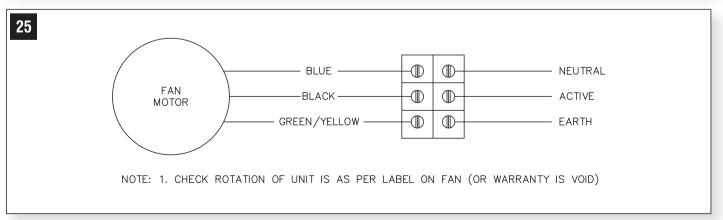


Wiring Diagrams 23 - 25





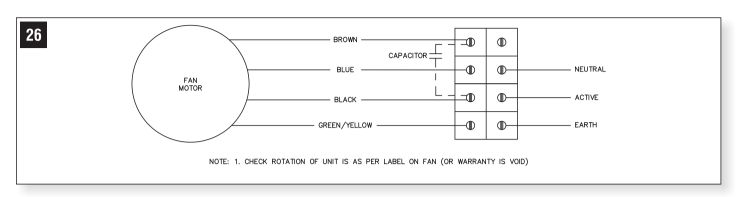


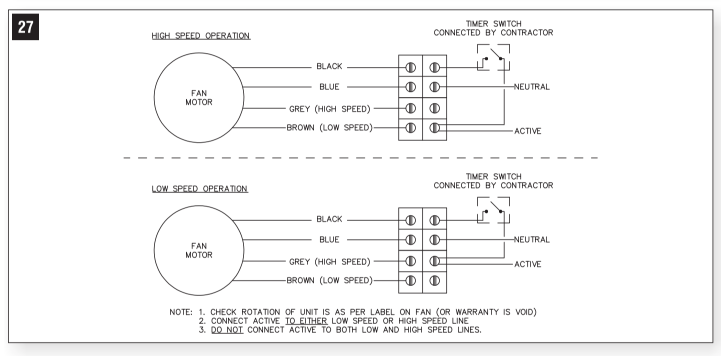


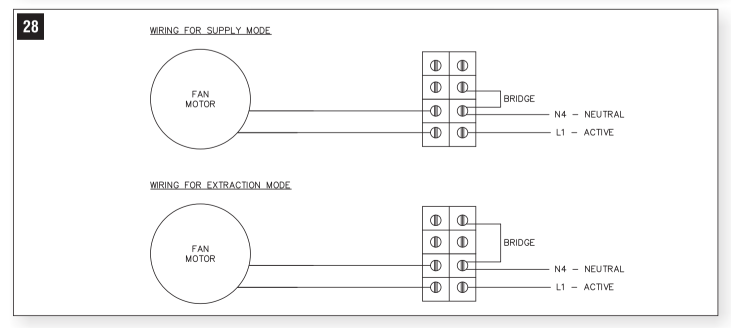


Wiring Diagrams 26 - 28







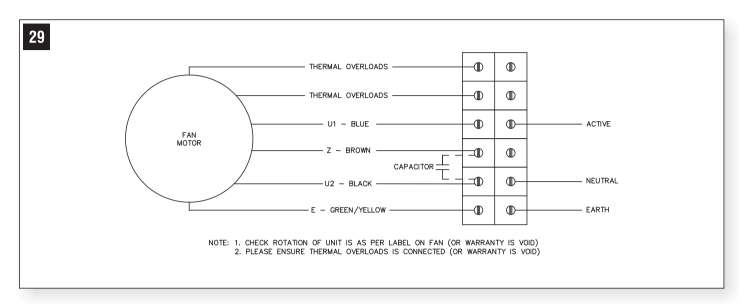


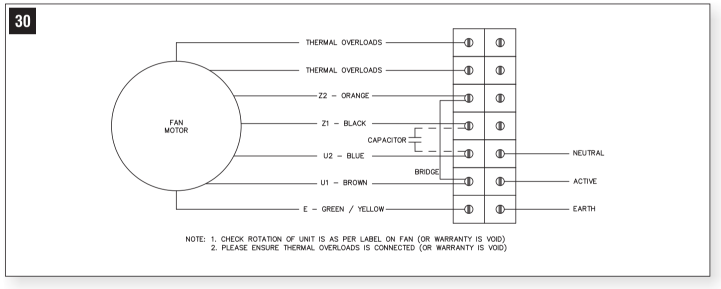
Australian
Designed •
Manufactured •
Dwned •

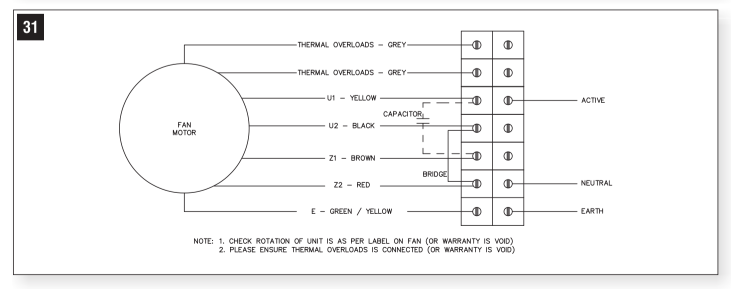


Wiring Diagrams 29 - 31



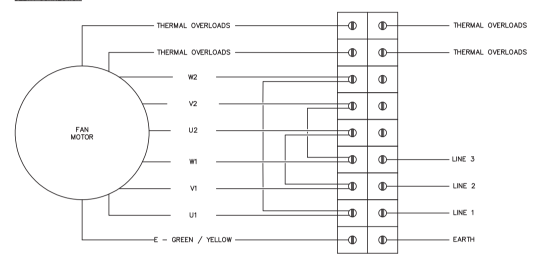




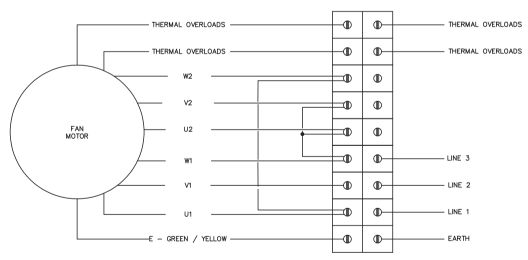




DELTA CONNECTION



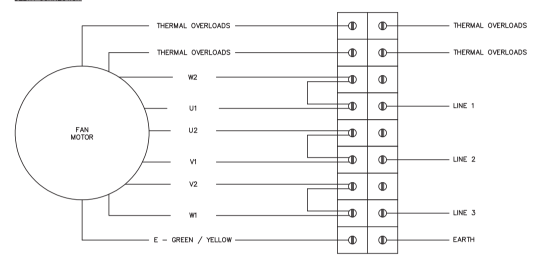
STAR CONNECTION



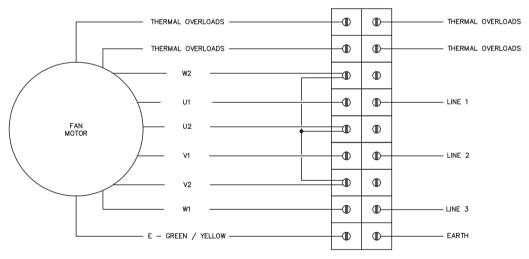
- NOTE: 1. WIRE IN EITHER DELTA OR STAR CONNECTIONS. <u>NOT</u> BOTH
 3. CHECK ROTATION OF UNIT IS AS PER LABEL ON FAN (OR WARRANTY IS VOID)
 4. CHANGE ROTATION OF DIRECTION BY INTERCHANGING 2 PHASES
 5. PLEASE ENSURE THAT THERMAL OVERLOAD IS CONNECTED (OR WARRANTY IS VOID)



DELTA CONNECTION



STAR CONNECTION



NOTE: 1. WIRE IN EITHER DELTA OR STAR CONNECTIONS. <u>NOT</u> 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)



