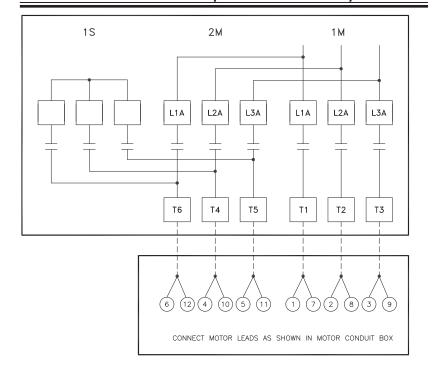
Typical Motor Connection Diagram



Electric Fire Pump Controllers - Wye-Delta Starting (12-Lead Motors)



FOR SINGLE VOLTAGE 12-LEAD WYE-DELTA MOTORS

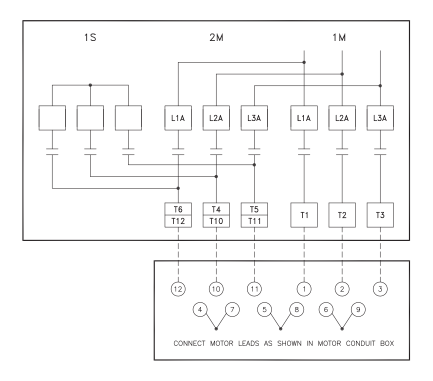
- OR -

FOR DUAL VOLTAGE WYE-DELTA MOTORS CONNECTED TO OPERATE ON THE *LOWER* OF THE TWO VOLTAGES 200-208 FOR 200/400V RATED MOTORS OR 220-240 FOR 230/460V RATED MOTORS.

SIX (6) WIRES REQUIRED BETWEEN MOTOR AND CONTROLLER.

IMPORTANT:

THIS DRAWING IS FOR GENERAL INFORMATION ONLY. REFER TO MOTOR CONNECTION DIAGRAM FOR SPECIFIC WIRING ARRANGEMENT.



FOR DUAL VOLTAGE WYE-DELTA MOTORS CONNECTED TO OPERATE ON THE *HIGHER* OF THE TWO VOLTAGES 440-480 FOR 230/460V RATED MOTORS OR 380-415 FOR 200/400V RATED MOTORS.

SIX (6) WIRES REQUIRED BETWEEN MOTOR AND CONTROLLER.

NOTES:

- 1. THREE (3) LEAD AND NINE (9) LEAD MOTORS *CANNOT* BE USED FOR WYE-DELTA STARTING.
- 2. TWELVE (12) LEAD PART WINDING MOTORS *CANNOT* BE USED FOR WYE-DELTA STARTING AT 240/230V.

B 280820 JMW TEF 09-12-19

									1 1		
	ADDED SINGLE VOLTAGE, 12 LEAD, Y-D MOTORS						Α	-	TEF	TEF	11-22-00
THIRD ANGLE PROJECTION	SIZE A	BY	DATE	Industria	REVISION DESCRIPTION		REV	ECN NO	BY	APP	DATE
			09-12-95		MOTOR CONNECTIONS	FTA1300 / FTA1350	DRAWING	NUMBER			
	DRAWN BY	JMW			TITAL SOLUTIONS		NS1300-01				
					OPEN/CLOSED TRANSITION WYE-DELTA FIRE PUMP CONTROLLERS						
	FINAL APPROVAL	TEF	09-12-95	© Firetrol, Inc. Not for construction. Subject to change without notice.			DWG B	ECN 280	ງ820	SH	HEET 1 OF 1
All fights reserved. The drawing and the Information contained or depicted herein are the sole property of Fletrol, Inc. Copies are communicated to the recibient in stitct confidence and may not be retransmitted, published, reproduced, oppled or used in any manor, including as the basis for the manufacture or sale of any products, without the express prior written consent of Fletrol, Inc.											

UPDATED TITLE BLOCK