

Field Connections FTA1350

Wye-Delta Closed Transition Starting Line & Motor Wire Terminal Capacity

 LINE TERMINALS-WIRE CAPACITY AND QUANTITY (CU)											
	MAX	ими мото	R HORSEPO	WER	WIRE SIZE (CU)	WIRE SIZE SERVICE ENTRANCE $\langle 2 \rangle$					
200V	208V	220-240V	380-415V	440-480V	550-600V	PER PHASE	GROUND LUG (CU)				
20	20	25	40	50	60	(1) #14 AWG-#1/0 AWG (1) 2.5 MM ² -50 MM ²	(2) #14 AWG-#2/0 AWG (2) 2.5 MM ² -70 MM ²				
40	40	40	75	100	125	(1) #4 AWG-300 kcmil (1) 25 MM ² -150 MM ²	(2) #14 AWG-#2/0 AWG (2) 2.5 MM ² -70 MM ²				
60	60	60	100	150	150	(1) #4 AWG-300 kcmil (1) 25 MM ² -150 MM ²	(2) #6 AWG-250 kcmil (2) 16 MM ² -120 MM ²				
100	100	100	150	250	300	(1) 250 kcmil-500 kcmil (1) 120 MM ² -240 MM ²	(2) #6 AWG-250 kcmil (2) 16 MM ² -120 MM ²				
	125	125	200			(2) #3/0 AWG-250 kcmil (2) 95 MM ² -120 MM ²	(2) #6 AWG-250 kcmil (2) 16 MM ² -120 MM ²				
200	200	250	350	500		(3) #2/0 AWG-400 kcmil (3) 70 MM ² -200 MM ²	(2) #6 AWG-250 kcmil (2) 16 MM ² -120 MM ²				
250	250	300	500	600		(4) #4/0 AWG-500 kcmil (4) 100 MM ² -240 MM ²	(2) #6 AWG-250 kcmil (2) 16 MM ² -120 MM ²				

LINE TERMINALS-WIRE CAPACITY AND QUANTITY (CU)

MOTOR TERMINALS-WIRE CAPACITY AND QUANTITY (CU) $\langle 1 \rangle$

	· · · ·										
		MAXI	WIRE SIZE (CU)								
20	VOC	208V	220-240V	380-415V	440-480V	550-600V	PER PHASE				
(60	60	60	100	150	150	(1) #6 AWG-#2/0 AWG (1) 16 MM ² -70 MM ²				
-	75	75	100	150	200	250	(1) #6 AWG-250 kcmil (1) 16 MM ² -120 MM ²				
1	50	150	150	250	350	450	(1) #4 AWG-400 kcmil (1) 25 MM ² -200 MM ²				
_			200	300	450	500	(2) #4 AWG-500 kcmil (2) 25 MM ² -240 MM ²				
2	:50	250	300	500	600		(2) 250 kcmil-500 kcmil (2) 120 MM ² -240 MM ²				

FOR CORRECT WIRE SIZING, REFER TO

NATIONAL ELECTRICAL CODE, NFPA 70. WHEN REQUIRED BY AUTHORITY HAVING

2 WHEN REQUIR JURISDICTION.

´1 `

UPDATED TITLE BLOCK 09-20-19 Е 280937 JMW TEF UPDATED LINE TERMINAL HP/VOLTAGE CHART, CHANGED TO XT4 BREAKERS D 270091 TEF TEF 11-30-17 ECN NO DATE REVISION DESCRIPTION REV ΒY APF SIZE A DATE ΒY THIRD ANGLE PROJECTION Firetrol, Inc. FIELD CONNECTIONS RAWING NUMBER FTA1350 DRAWN BY TEF 05-06-12 FC1350-51 WYE-DELTA CLOSED TRANSITION FIRE PUMP CONTROLLER © Firetrol, Inc. Not for construction. Subject to change without notice. FINAL APPROVAL 05-06-12 DWG E ECN 280937 TEF LINE AND MOTOR FIELD WIRE TERMINAL CAPACITY SHEET 1 OF 1 are the sole property of Firetrol, Inc. Copies are unicated to the recipient in strict confidence and may not be retransmitted, published, rec ced, conjed or used in or including as the basis for the