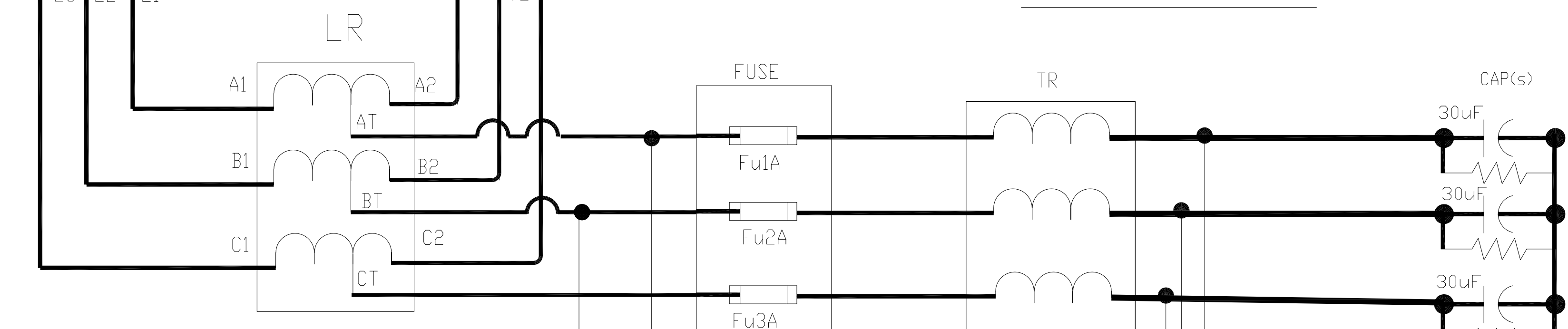


600V.
60 HZ.
LINE

FUSED DISCONNECT
OR CIRCUIT BREAKER
(CUSTOMER SUPPLIED)



CUSTOMER CONNECTIONS
75 HP AND BELOW : USE MINIMUM 60°C COPPER WIRE
ABOVE 75 HP : USE MINIMUM 75°C COPPER WIRE



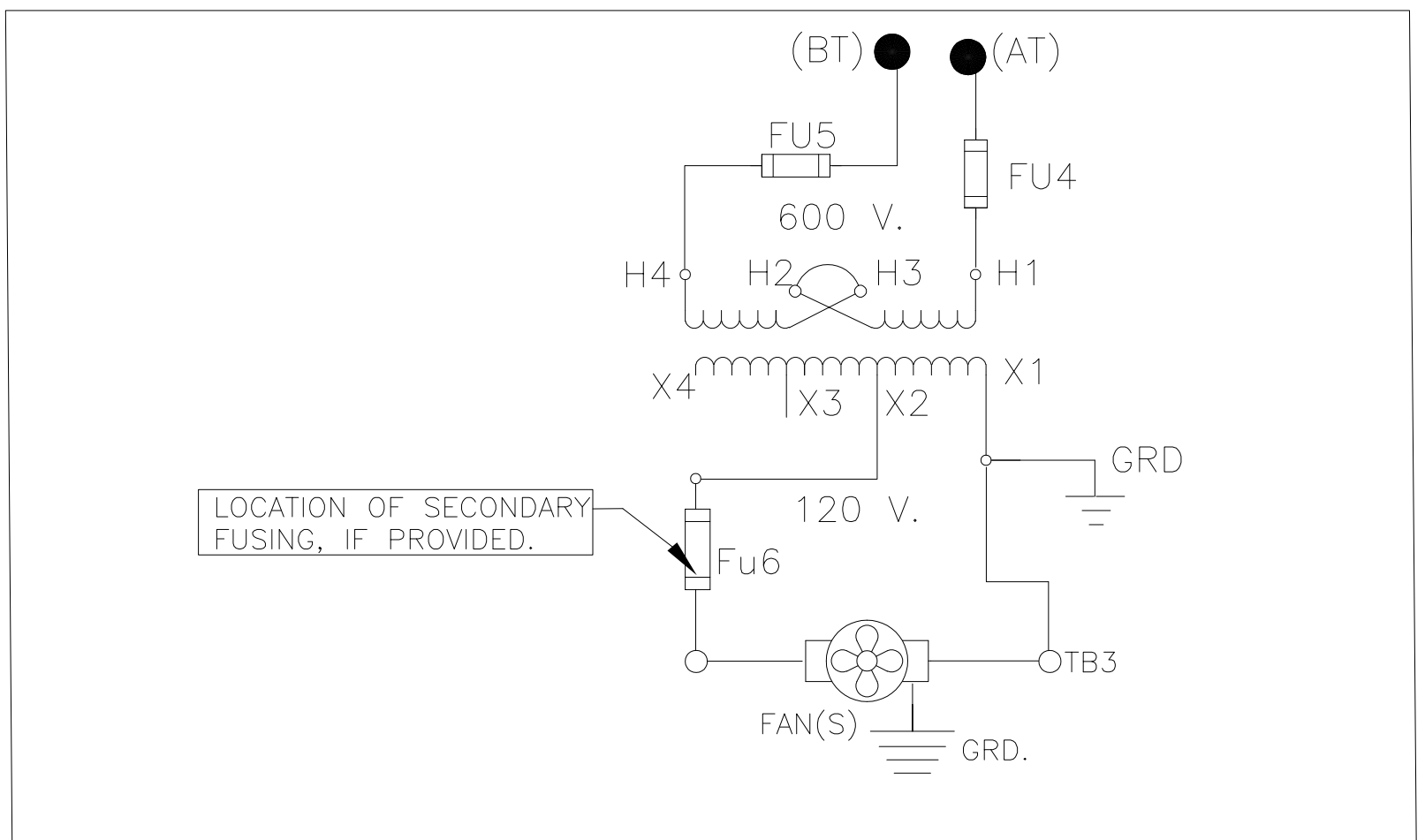
CONTROL CONNECTIONS

(BT) (AT)
XFMR LEADS GO TO
TAP ON LINE REACTOR
(AT)&(BT)

CONNECTIONS FOR
FUSE MONITOR
OPTION

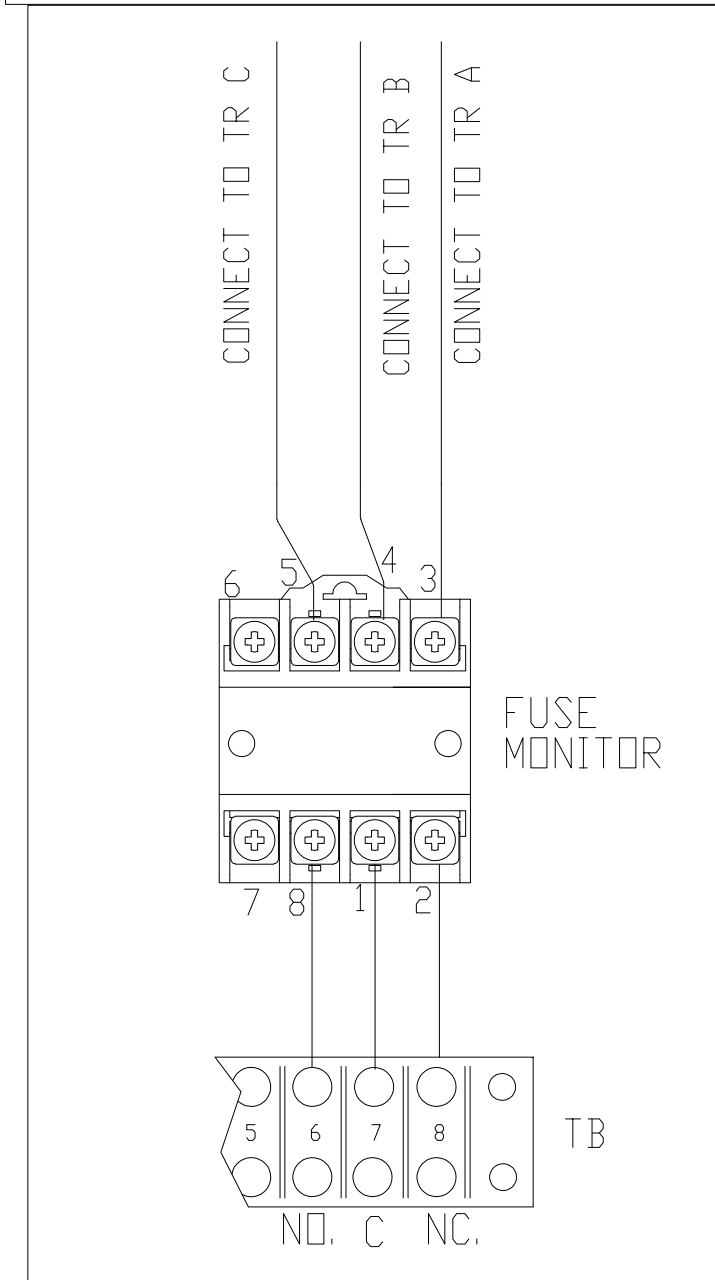
BLEEDER RESISTORS

CONTROL CONNECTIONS WITH IF FAN(S) SUPPLIED



LOCATION OF SECONDARY
FUSING, IF PROVIDED.

SCHEMATIC FOR FUSE MONITOR, OPTION



TERMINAL BLOCK ON PANEL

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					.XX ± NA	
					.XXX ± NA	
					FRACTIONAL ± NA	
					ANGULAR ± NA	