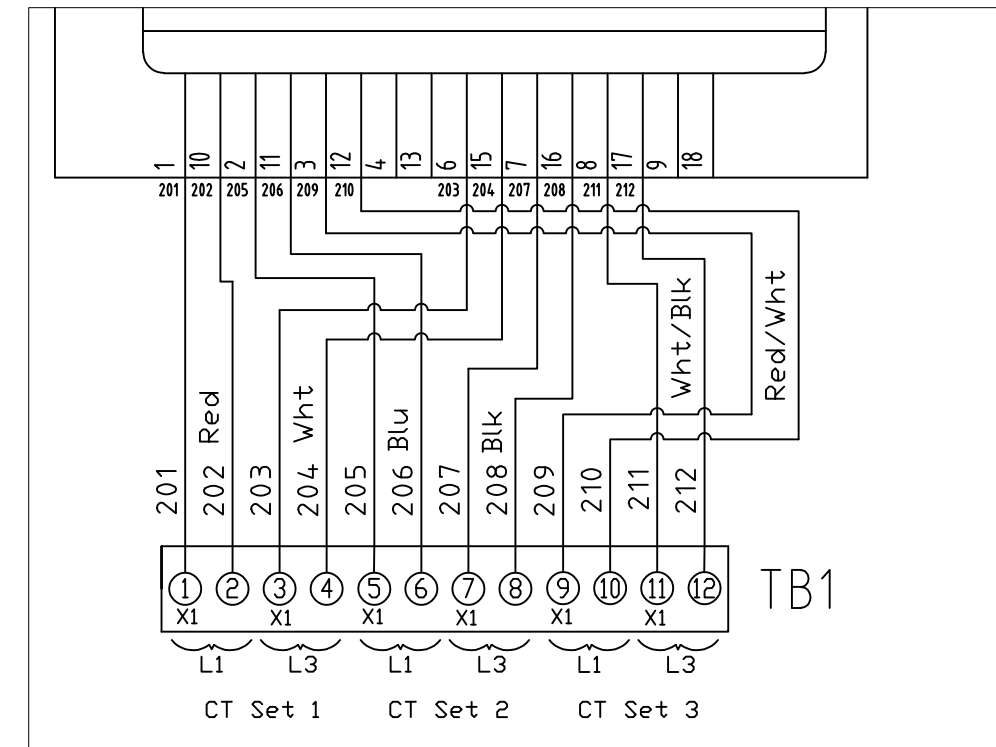


Notes:  
 1) This is the wiring for the additional 8 TB's added for Load Sharing CT Customer connections and additional internal wire routings through converter CT's

CT Disconnect Detail



- Notes:  
 1) Refer to schematic #28283-1 on units with network gateways.  
 2) OT1 is located in the exhaust area of the inductor tunnel.  
 3) 120Vac Input Power for the Display Interface PCB can be tapped off the Control Transformer 120Vac Output secondary fuse or provided externally. For external wiring, follow all NEC guidelines.  
 4) Refer to new converter schematic #33192.

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DECIMAL	.XX ±.01 .XXX ±.005	A	6972	Released for production	3/17/25	JSG	Schematic, Gen II 200/250A Active Filter, Chassis/Type 1		
FRACTIONAL	± 1/32	NO	ECD	REVISION	DATE	BY	SCALE	DWG. NO.	33118
ANGULAR	± 1/2°								
									SHT. 1 OF 1