
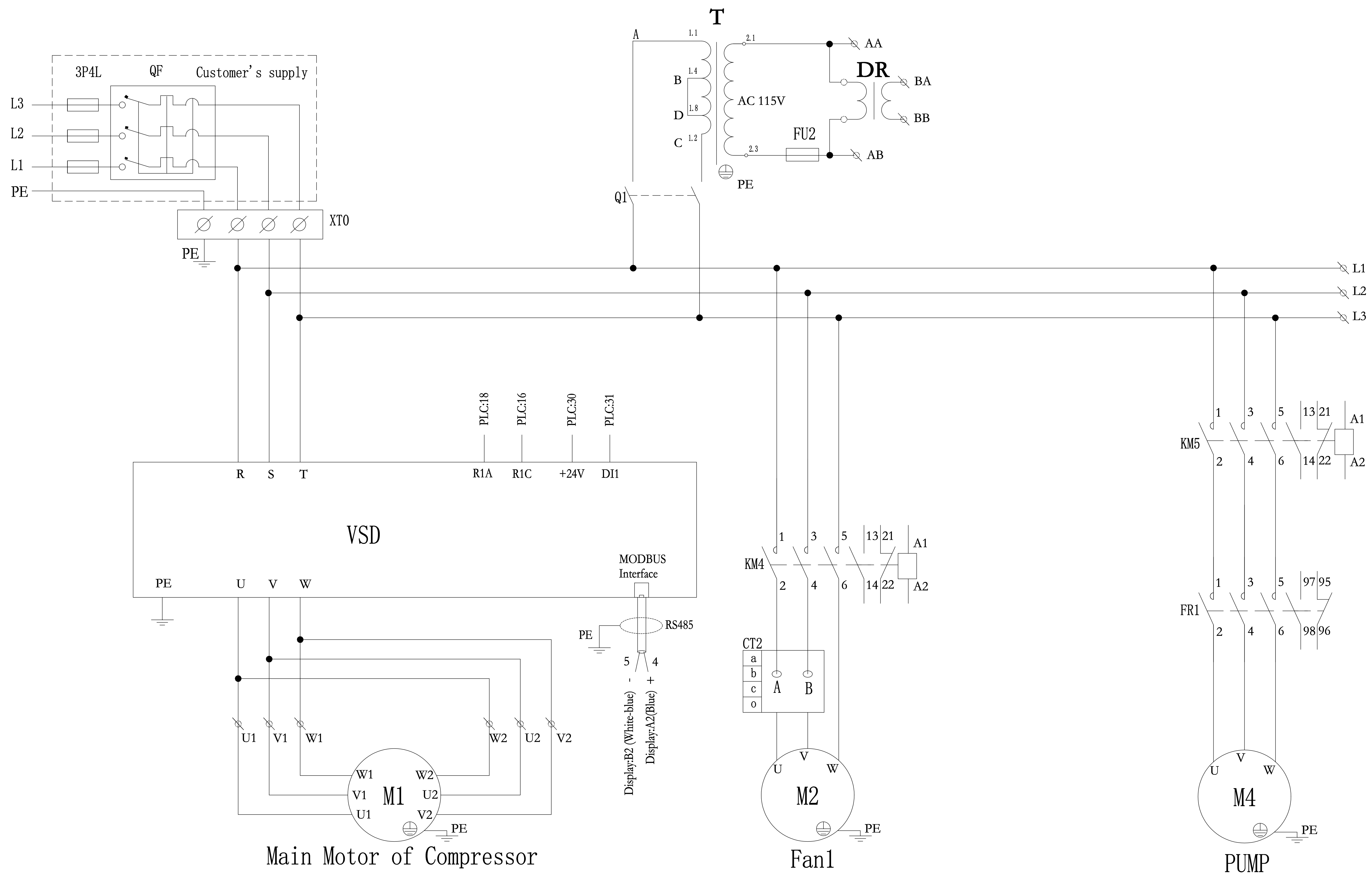

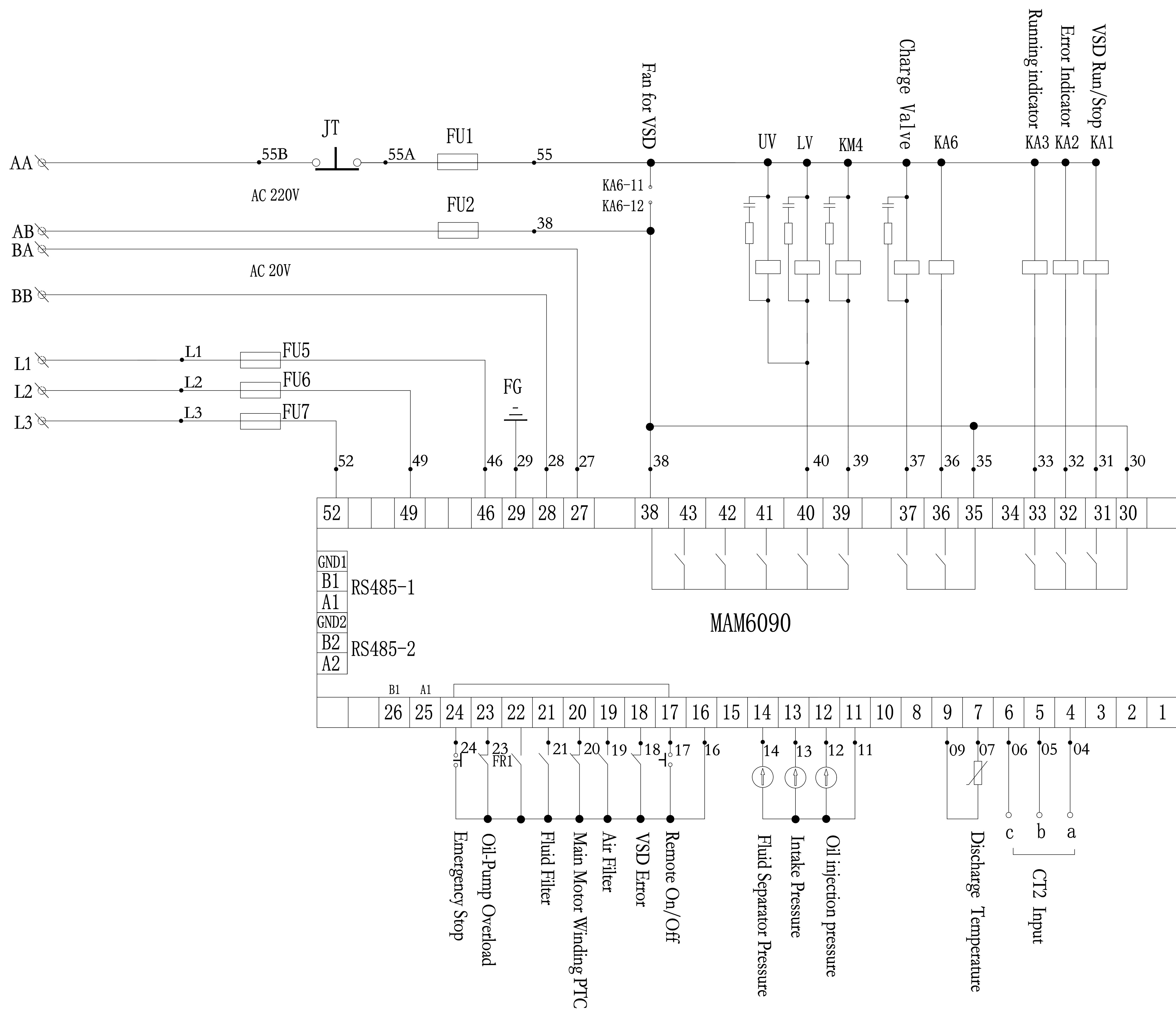



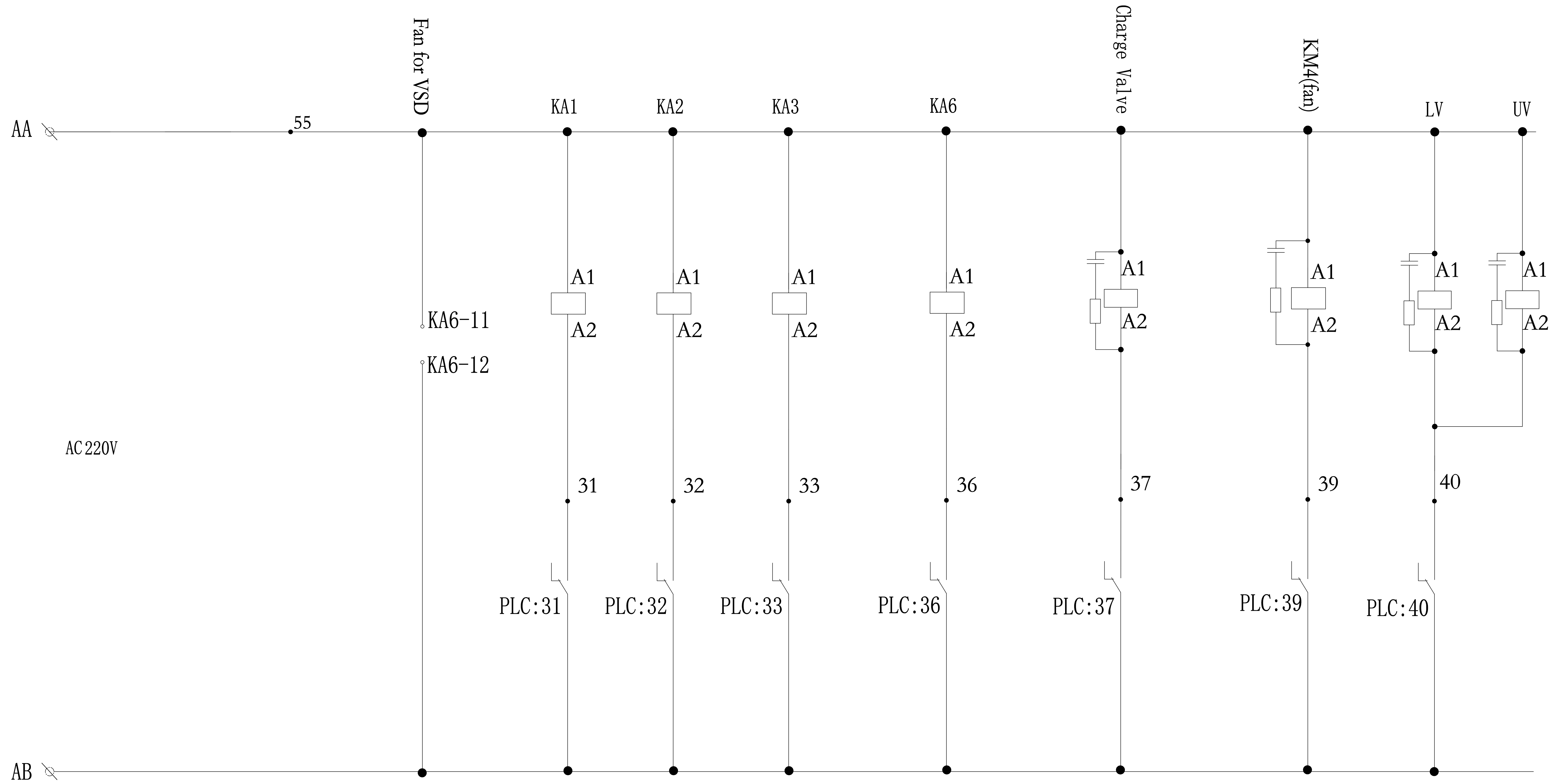
UNLESS OTHERWISE SPECIFIED TOLERANCE ON ANGLES: +/- 0.5 DEGREE MACHINED PARTS TOLERANCE: +/- 0.03 in SHEETMETAL TOLERANCE: +/- .13 in FINISH ON MACHINED SURFACES $\nabla 12.5$			 Wiring Diagram		
KSVPGF0338055CA					
DESIGN		STD	PHASE SIGN	WEIGHT	SCALE
CHECK		AUDITING	S		REF. ONLY
		APPROVE	SHEET	1 OF 5	NEXT ASSE




UNLESS OTHERWISE SPECIFIED TOLERANCE ON ANGLES: +/- 0.5 DEGREE MACHINED PARTS TOLERANCE: +/- 0.03 in SHEETMETAL TOLERANCE: +/- .13 in FINISH ON MACHINED SURFACES $\nabla_{12.5}$						 Wiring Diagram			
									KSVPGF0338055CA
DESIGN			STD			PHASE SIGN	WEIGHT	SCALE	
CHECK			AUDITING			S			REF. ONLY
			APPROVE			SHEET	2	OF 5	NEXT ASSE



UNLESS OTHERWISE SPECIFIED TOLERANCE ON ANGLES: +/- 0.5 DEGREE MACHINED PARTS TOLERANCE: +/- 0.03 in SHEETMETAL TOLERANCE: +/- .13 in FINISH ON MACHINED SURFACES $\sqrt{12.5}$						 Wiring Diagram			
									KSVPGF0338055CA
DESIGN			STD			PHASE SIGN	WEIGHT	SCALE	
CHECK			AUDITING			S			REF. ONLY
			APPROVE			SHEET	3	OF 5	NEXT ASSE



<p>UNLESS OTHERWISE SPECIFIED TOLERANCE ON ANGLES: +/- 0.5 DEGREE MACHINED PARTS TOLERANCE: +/- 0.03 in SHEETMETAL TOLERANCE: +/- .13 in FINISH ON MACHINED SURFACES $\sqrt{12.5}$</p>						 Wiring Diagram			
DESIGN			STD						PHASE SIGN
CHECK			AUDITING			S			REF. ONLY
			APPROVE			SHEET	4	OF 5	NEXT ASSE

