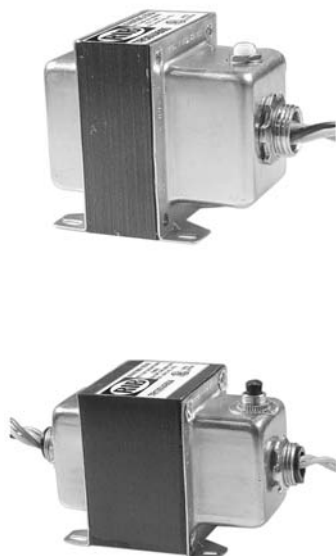


Control Transformer Selection Chart

For your convenience, we have gathered a variety of sizes and voltages to power your control systems into one selection chart arranged by power capacity (VA ratings). Some larger models have to be ordered. Please ask.



ORDERING INFORMATION				
ORDER #	VA	DESCRIPTION	HUBS	FUSE
TR40VA001	40	120-24	1	—
TR40VA002	40	120-24	2	
TR40VA004	40	277/240/208/120-24	2	
TR40VA015	40	240/208/120-24	1	
TR50VA001	50	120-24	1	3A
TR50VA002	50	120-24	2	
TR50VA003	50	208/120-24	2	
TR50VA004	50	480/277/240/208/120-24	2	Circuit Breaker
TR50VA015	50	480/277/240/208/120-24	1	
TR50VA005	50	120-24	1	
TR50VA014	50	277-24	1	—
TR50VA018	50	480/277/240/208-120	1-plate; 1-hub	
TR75VA001	75	120-24	1	
TR75VA002	75	120-24	2	
TR75VA003	75	277-24	1	Circuit Breaker
TR75VA005	75	480/240/208/120-24	1	
TR85VA002	85	120-24	1	—
TR100VA001	100	120-24	1	Circuit Breaker
TR100VA002	100	120-24	2	
TR100VA004	100	480/277/240/120-24	2	
TR150VA001	150	120-24	1	—
TR175VA001	175	240/208-24	2-bottom	
TR175VA002	175	120-24	2	
TR240VA001	240	120-24	1-side; 1-bottom	Circuit Breaker
TR300VA002	300	480/240/208/120-24	2-end bell	
TR375VA001	375	120-24	2-bottom	—

PLANNING TO UPGRADE TO AUTOMATION?

NECC has the finest technical support to help you easily migrate to Digital (DDC) controls. We can help you with your project with engineering, wiring diagrams and panel fabrication.

—or—

If you need onsite help, we can come out and do a survey for you or recommend a local authorized contractor. Together, we can do it. Let us know how we can help you.