

Component Engineering

4554 9th Avenue NE, Seattle, WA 98105-4711 • 206-284-9171 • www.componentengineering.com

TA-10 Modification for Projectors using Rotary Solenoid Dousers

The easiest way to do this is to wire the douser through the make contacts of the "Utility" relay (K6). However, in some cases the "Utility" relay may be needed for other purposes. By adding one wire (see below) to the main circuit board, the normal "Douser Open" relay can be made to operate in a maintained mode rather than being pulsed. This scheme also has the advantage of having the douser connected to the appropriately labeled terminals.

