

DATE : February 17, 2009 FOR IMMEDIATE RELEASE

CIT Relay & Switch UL recognized Illuminated RC Series Rocker Switch

Minneapolis, Minnesota – The UL / CUL recognized RC Series rocker offered by CIT Relay & Switch has switch function choices of OFF-ON or OFF-(ON) in single pole or double pole configuration. The RC series offers housing color choices of black, white, red and grey with eight actuator color choices, including four transparent colors for illumination options. Eight different actuator marking choices make this an extremely versatile switch with a wide variety of applications. Terminals options including quick connect, solder lug, PC pins, right angle PC pins and left angle PC pins. Illumination options include two choices of neon bulbs and three tungsten lamps.

Specifications: Switch function is single pole single throw or double pole single throw. Electrical rating is 10A at 125VAC/250VAC. Electrical life is 10k cycles with contact resistance of less than $50m\Omega$. Dielectric strength is 1000Vrms and insulation resistance is greater than $100M\Omega$. Operating temperature and storage temperature are -40°C to 85°C.

Materials: Actuator and housing are 6/6 Nylon with cadmium contacts. Terminals are tin plated brass.

