

CHLORIDE SYSTEMS

272 West Stag Park Service Road
Burgaw, NC 28425 USA
910-259-1000
1-800-258-8803 fax
www.chloridesys.com

ANNOUNCEMENT

No.: CH011510-ACS
Date: 1/25/2010

Chloride Systems is proud to introduce another new product to compliment our family of single-phase and three-phase emergency lighting UPS systems.

Chloride Systems' **APTC20**, utilized in conjunction with our Synthesis Series, CEPEM Series of UPS systems or an auxiliary generator, allows independent control of selected circuits of egress luminaries during normal power conditions. The independent control may be accomplished by a local wall switch, occupancy sensor, photocell or energy management system. Upon loss of normal power, Chloride Systems' **APTC20** will automatically override any local switching mechanism, connecting the selected circuits to the emergency power source, insuring full illumination.

Chloride Systems' **APTC20** is designed to complement our existing offering of UL924 automatic transfer relays and compete against similar 20 amp rated devices currently on the market. The **APTC20** is compatible with HID, fluorescent and incandescent lighting loads providing the ultimate in versatility. The versatility allows the **APTC20** to be used for many applications including conference rooms, classrooms, auditoriums, and exterior egress paths.

New specification sheets are available from the Chloride Systems web site, www.chloridesys.com.