

A-Series Lighting Control Panel

Remote Operated Circuit Breakers

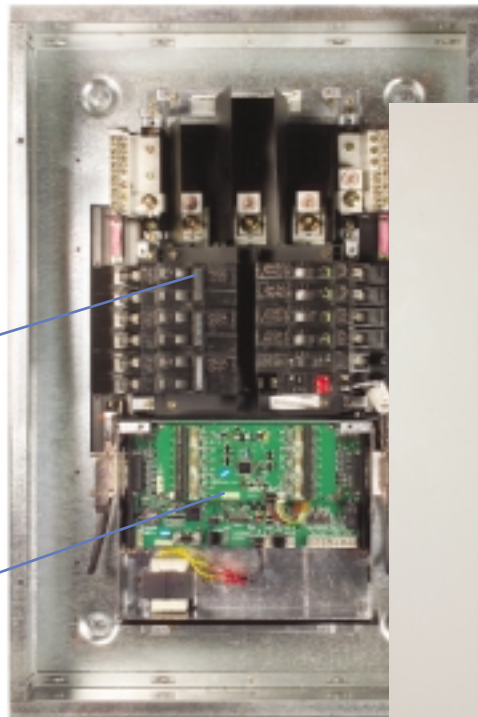
A Series Lighting Control Panels reduce energy costs by providing programmable control of the breakers.

- Stand alone or network compatible
- Open protocol; native BACnet and Modbus
- Short circuit protection and remote control
- 16 programmable lighting groups
- 16 schedules; programmable On/Off time of day
- UL Listed

Panelboards	UL67, UL50
Breakers	UL489
System	UL916

TEYRC
Remote Operated
Circuit Breaker

Integral Controller
Schedules and
Controls Breakers



A-Series Lighting Control Panel Remote Operated Circuit Breakers

Panel Design

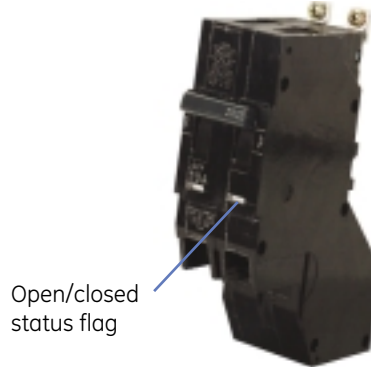
Voltage ratings	120/208Vac and 480/277Vac
Main amp rating	100-400 Amp main lugs or main breakers
Branch circuits	12 – 42 circuits

Remote Operated Circuit Breaker

Interrupting ratings 65KAIC @ 208V, 14KAIC @ 480V

Catalog Number	Amperage	Poles
TEYRC115	15A	1
TEYRC120	20A	1
TEYRC130	30A	1
TEYRC215	15A	2
TEYRC220	20A	2
TEYRC230	30A	2

Breakers suitable for 120/240V, 120/208V,
277/480V applications



Integral Controller

- Real time clock, astronomical clock
- Day of week repeating schedule
- 16 digital override inputs
- 3 analog override inputs
- Programmable off warning - flick
- Burn hour tracking
- Load priority management, load shedding
- Daylight optimization module



RS232

Ethernet

RS485

Communication Interface

GE Consumer & Industrial

41 Woodford Avenue, Plainville, CT 06062

© 2004 General Electric Company



imagination at work