APPLICATION

Induperm Type 860 Remote Control System is designed for control of Lighting System on medium size airports.

DESCRIPTION

Type 860 Remote Control System is designed for serial communication (2-wire or fibre optics) from tower to each Constant Current Regulator. Meaning reduced installation cost and flexibility.

FEATURES

- High speed communication
- Custom designed panels
- Serial Communication
- Very compact
- Easy maintenance
- Competitive price

Know-how within:

- Engineering and design of visual aids
- Manufacture, installation and maintenance
SYSTEM LAYOUT:

ALT. 1

TWR Panel / Controller

2-Wire (RS485)
or Fiber optics

Substation Master Controller

2-Wire (RS485)

CCR 1

CCR 2

CCR 18

Additional functions
- on/off functions
- maintenance

ALT. 2

TWR Panel / Controller

2-Wire (RS485)
or Fiber optics

Substation Master Controller

2-Wire (RS485)

CCR 1

CCR 2

CCR 18

Main datas
- Max number of CCR’s / Loop : 18
- Communication speed : 9000 Baud
- Communication hardware acc. RS 485