### 4 Channels HF Ballast Controller

### LT-0410KA 4 channels , 10A per channel

### Main Functions

- 4 dimmed outputs and 10A/ch
- One10A MCB and one bypass switch for each channel
- 0~10V control signal outputs per channel
- Applicable to distributed intelligent lighting control system
- Compatible with LT-NET signal and DMX-512 signal
- One group of 12V DC voltage output for control system
- LED indications for power supply, and one LED for communication indication
- 128 preset scenes
- 128 divided zones
- Fade time: 1~100s
- Applicable for energy-saving lamp, or fluorescent lamp with electronic ballast (0-10V interface)



full digital, microprocessor controlled;		
dimmers rated for continuous duty: 4 x 2 kW;		
Max. duty of LT-0410KA 8 kW;		
$0^\circ\!\!\mathbb{C}$ to $40^\circ\!\!\mathbb{C};$ relative humidity max. 90% at $25^\circ\!\!\mathbb{C};$		
atmospheric pressure < 106kP.		
NPE 230V 50Hz (TN-S system, neutral directly connected to earth);		
Reduced-size N linear diameter is not allowed.		
230 V±10 %;		
N~ with PE supply: 40A at 230V;		
0~10V, Max. current 100mA per channel, Max. current 250mA under		
all circumstances;		
MCB mini breaker (Max. breaking capacity 6000A);		
DMX and LT-NET signal can be switched over by		
internal position selector switch;		
correct DMX signal is continuous flash;		
correct LT-NET signal is red and green alternately;		
12V/0.2A;		
power is OK or not for each channel (MCB trip);		
DMX512 or LT-NET control signal is OK or not (LED indication for		
communication); Power supply status (LED indication for power supply);		
when emergency button is pressed, internal switch can control the 4		
channels;		
when the dimmer function module got wrong, take the bypass switch on		

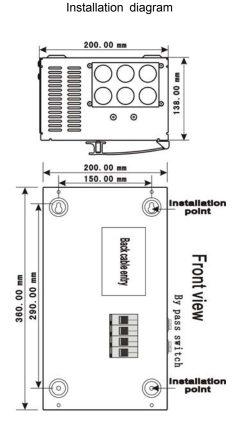


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Response Tin	ne:	DMX≤30ms;		
Dimmer Reso	lution:	1024 steps;		
Types Of Loa	d:	suitable for energy-saving lamp, or fluorescent lamp with		
		electronic	c ballast;	
Electromagnetic Compatibility Standard:		dard:	EN55103-1: 1996;	
			EN55103-2:1996;	
Safety Standard:			EN60439 ,EN60950	
Ingress Protection:			IP2X	
Protection:				
• F	Protection for each channel by MCB (breaking capacity 6kA ) to ensure safe operation			
c	of system under rated conditions;			
● F	Power supply ingoing line diameter: 25mm <sup>2</sup> for rigid wire, 16mm <sup>2</sup> for stranded wire;			

- Load terminal outgoing line diameter: 6mm<sup>2</sup> for rigid wire, 4mm<sup>2</sup> for stranded wire;
- Cables enter from the knockout cable hole at the top of the enclosure, or from the cable entry in the rear plate;
- The terminal of control signal lines enter from the cable hole at the bottom.

#### Communication:

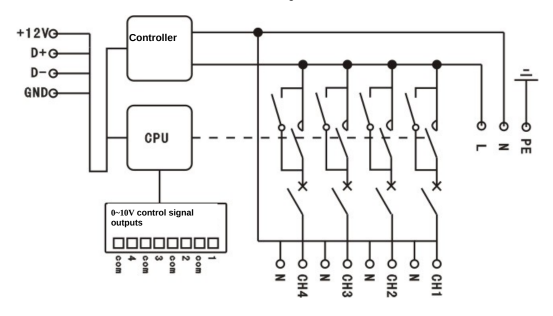
DMX512/1990 communication protocol;

LT-NET interface protocol.

#### Cooling:

Convection cooling via the lateral aluminum heat sink;

Electrical diagram



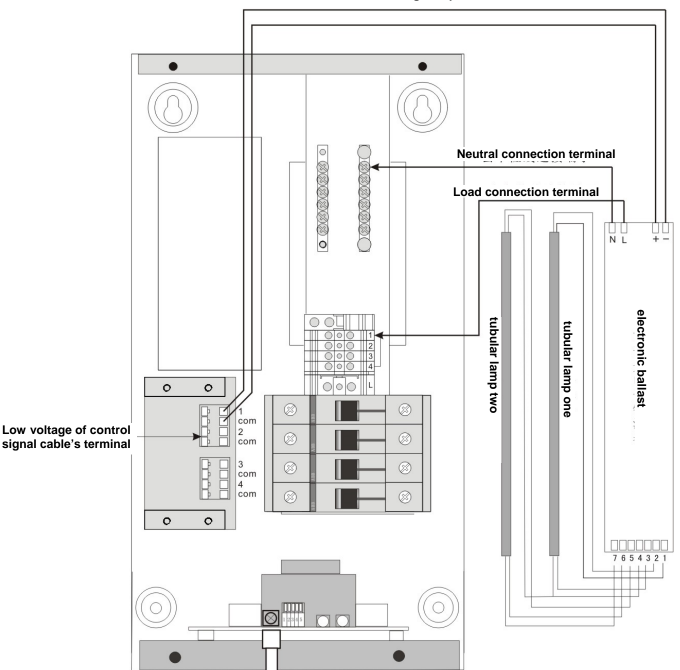
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#### Installation electronic ballast

If fluorescent lamp need dimming control, the fluorescent lamp should install an electronic ballast which controlled by 0~10V analog signals. One electronic ballast can drives one or two fluorescent lamps. There is a group of power supply cables and a group of 0~10V control signal cables between controller and electronic ballast per channel. The control signal and the relay switch are coinstantaneous, when the voltage of control signal bellows 1V, the relay switch will be closed.

#### **Reference Electrical diagram**



#### 0~10Vcontrol signal voltage output terminal

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