

PLCBUS2-R 2268HX2 4-Load H-Duty Appliance DIN Module

Main Description:

PLCBUS2-R 2268HX2 is a Four-Load H-Duty Appliance DIN Module; Each Load can memory 1 main address + 16 Scene Addresses = 17 different addresses. (The Scene Address setup method, please check in #4034 User Manual). Build-in fuse.

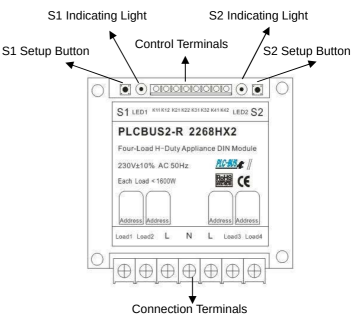
Technical Specs:

Rated Voltage: 230V±10%, 50Hz Rated Load: Resistive Load < 8A

Electric Transformer Load < 5A

Inductive Load < 1.5A

Size: 11.5cm (L) x 9.6cm (W) x 4cm (H)



Key Functions:

(1). S1/S2 is the SETUP keys: each key can setup 2-load addresses (S1 is for Load1/Load2; S2 is for Load3/Load4); If tap S1 or S2, you can ON/OFF Load1/2 or Load 3/4 at the same time.

Connection Method: (Mechanical or Momentary Switch)

K11 is connected mechanical switch to local control ON/OFF of Load 1; K21 is connected mechanical switch to local control ON/OFF of Load 2;

K31 is connected mechanical switch to local control ON/OFF of Load 3;

K41 is connected mechanical switch to local control ON/OFF of Load 4:

Or:

K12 is connected momentary switch (Normal Opened) to local control ON/OFF of Load 1;

K22 is connected momentary switch (Normal Opened) to local control ON/OFF of Load 2;

K32 is connected momentary switch (Normal Opened) to local control ON/OFF of Load 3;

K42 is connected momentary switch (Normal Opened) to local control ON/OFF of Load 4

PLCBUS2−R 2268HX2 LOADI LOAD2 L N L LOAD3 LOAD4 □ □ □ □ □ □ □ □ □ □ □ S1 LED 1K11K12 K21 K22 K31 K32 K41 K42LED2 \$2 PLCBUS2−R 2268HX2

Setup Respond "All Lights On" Command and Main Address Method:

- (1). When leaving factory, the default is responding "All Units Off" only;
- (2). Press S1 or S2 key and hold for 5 seconds, when the indicating light flickers, releasing, and then use #4034 send out "All Lights On" command; then Load1/2 under S1 Key or Load3/Load4 under S2 Key can respond "All Lights On" Command; Send "All Units Off" again, will respond "All Units Off" only.
- (3). After above setup "Respond All Lights On command", if holding is S1 Key, then use #4034 send out a main address to Load1, then #2268HX2 will enter Load2 address setup status automatically, so you send out the other address, which is the main address for Load2; Load3/4 addresses setup method is the same with S2 Key.

Notice: If have no any operation in 10seconds, it will exit setup method automatically.

Installation

After setup, please fix DIN Module in power distribution box, and stick the lines together will be better; Notice; the wired into connection columns, please don't use multiplied yarn.