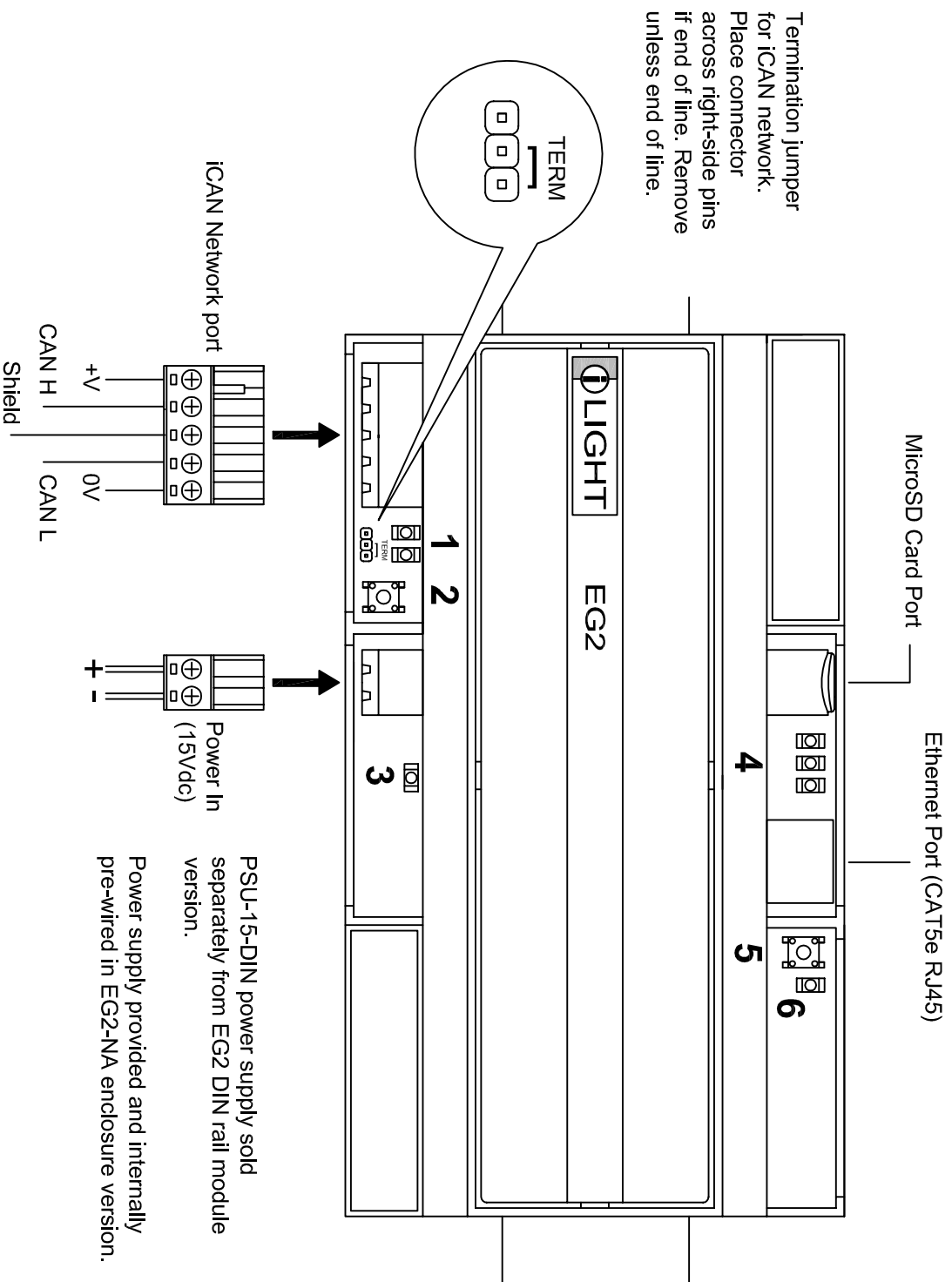


EG2 Ethernet Gateway Wiring Diagram

v2 19/10/15



Termination Jumper for iCAN network. Place connector across right-side pins if end of line. Remove unless end of line.

PSU-15-DIN power supply sold separately from EG2 DIN rail module version.

Power supply provided and internally pre-wired in EG2-NA enclosure version.

1. Status LEDs: Normal operation will have a slow flashing green LED. The red LED will blink whenever data is sent on the network. Solid red LED indicates communication error.
2. IDENT button: This button will ping the EG2 for identification over the iCAN Network.
3. Power LED: Normal operation will have a heartbeat flashing pattern once unit has finished startup.
4. Ethernet & SD Card Status LEDs: Green Ethernet data flashes when active. Yellow Ethernet link should be lit to show connection is in place. SD Card LED flashes when card is being accessed.
5. Reset button: Resets EG2 (reboot)
6. Timeclock LED: Will be lit when timeclock software module active.

Drawing for illustrative purposes only

Items depicted may not be to scale. Information provided through these drawings may be subject to alteration without prior notice. A digital copy of this drawing can be found at the iLight Technical Support website: www.ilight.info

Eaton Lighting Systems

20 Greenhill Crescent, Watford Business Park,
Watford, Hertfordshire, WD18 8JA, UK
T: +44 (0)1923 495495 F: +44 (0)1923 228796
E: enquiries@ilight.co.uk www.ilight.co.uk