CLTIBN-2DIM2

Circuit Breaker Terminal Block for CLXI-2DIM2

The CLTIBN circuit breaker terminal blocks are designed to install in **CAENIB** automation enclosures to provide load-side circuit breakers, and facilitate the termination of high-voltage wiring for each CLXI-Series lighting control module. The color-coded DIN rail design, complete with printed label strips and mounting hardware, provides for a clean and simple installation. Each CLTIBN model includes a front escutcheon panel and hinged door assembly, and weighs approximately 1.82 kg (4.0 lb). All models (except for the CLTIBN-BLANK) include Type C circuit breakers rated 10 Amps, 230 Volts with 10 kA breaking capacity. Individual circuit breakers may be replaced in the field using RCCBO type* where required. The **CLTIBN-BLANK** provides an assembly with no circuit breakers, allowing for the installation of branch circuit breakers* where required.

* RCCBO and branch circuit breakers provided by others.



