

DimmerRack

Made in Michigan

Unique Items for the Audio & Lighting Professional

www.DimmerRack.com

Edison Breaker Panel Assemblies

The image displays various Edison Breaker Panel Assemblies (DREDBRC1-DREDBRLDE) and their components. The assemblies are shown in different configurations, including single-phase and three-phase options. A central image shows a breaker assembly with a 'RESET' button and 'OFF' label. To the right, there is a detailed view of a breaker assembly and a connector. The background features a close-up of a breaker panel with multiple breakers and outlets.

Connectors also available in both Single Phase and Three Phase colors

All Edison Breaker Panel Assemblies use Wiremold S-201 20a U-Ground connectors. Breaker assemblies are Tyco W51 Illuminated Thermal breakers and are wired using a standard 12g thhn (Black, White, Green). Wire leads are typically 36". Certain panels available with Neutral and Ground Buss bars. Panels available from 6cir to 24cir in multiple configurations. Panels can be wired for Three phase or Single phase terminations. Connectors can be colored for three phase (Blk, Red, Blu), Single Phase (Blk, Red) or Basic Black.

"Distro Engine" style panels separate the breakers from the outputs. Breaker panels bolt to the front of the rack while the output panels bolt to the rear. A cable harness connects the two panels. Hinge and handles allow panels to be opened for rack entry or added to our "Distro Engine" rack systems.

Labeling is added to both panels. Rack screws included.