

**OPEN THE
DOOR**

**To See Integrated
Panel Solutions
From BURNDY**



BURNDY combines industry-recognized quality products with superior customer service.

As a cornerstone brand within Hubbell, BURNDY's factory direct sales force and new product pipeline solidifies our reputation as a leader in the market. The addition of Connector Manufacturing Company (CMC[®]) and thermOweld[™] to our portfolio are a reflection of our goal to offer new solutions to our customers.

BURNDY is uniquely positioned to provide the most comprehensive offering of integrated panel solutions to you.

UNIRAP[™] Cable Ties

From flame retardant nylon to tough stainless steel, BURNDY has just the right type of cable tie needed for any application. Choose from a wide array of colors, tensile strengths ranging from 18 to 900 pounds and latching mechanisms ready to be secured.



Universal Terminals

BURNDY offers one-, two-, three- and four-conductor lugs that are dual-rated, made from high-strength aluminum alloy and electro tin-plated to provide low contact resistance.



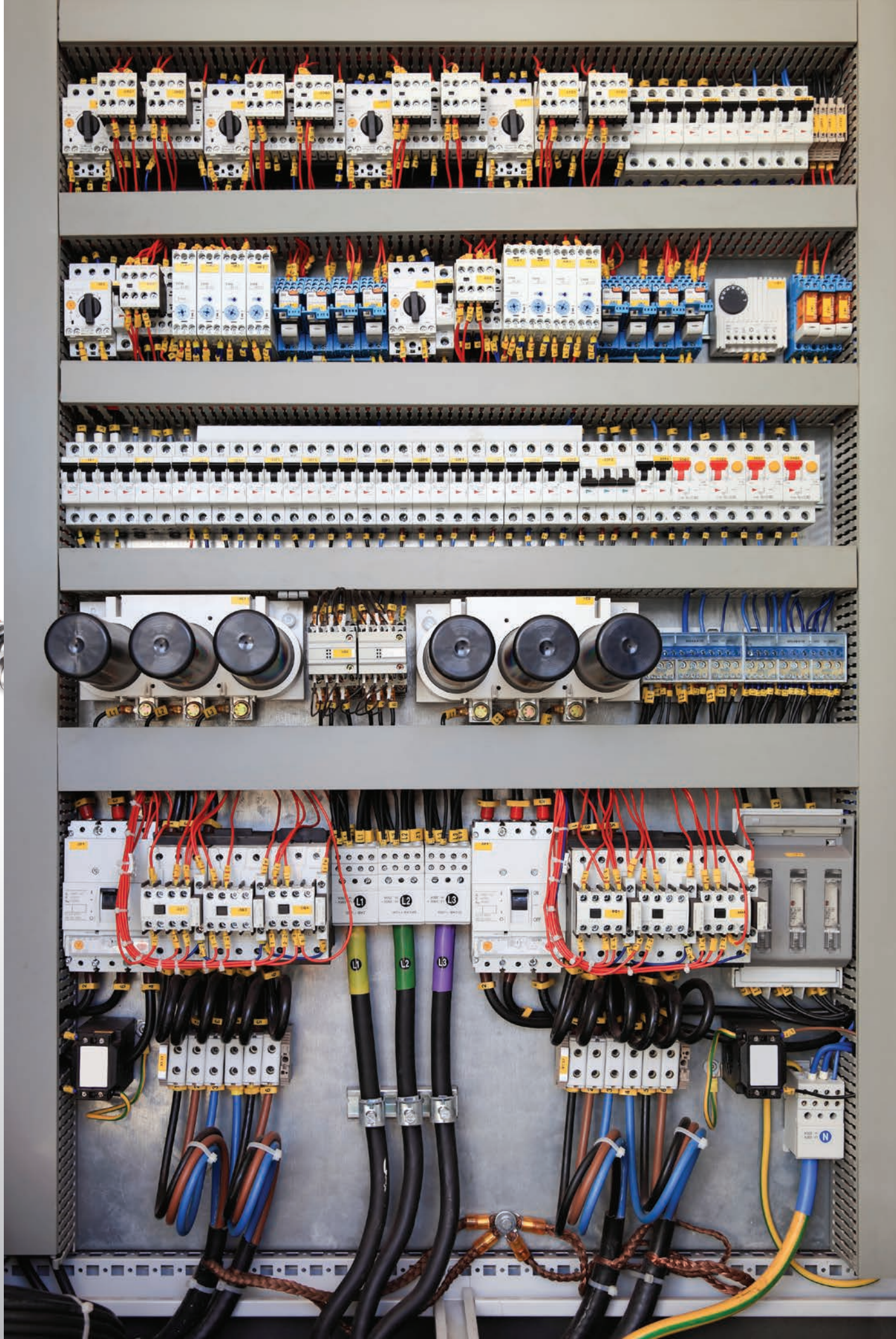
Bare and Insulated Ferrules

Specifically designed to help with the termination of extra-flexible fine-stranded conductor, both our bare and insulated ferrules provide more flexibility for wire termination and management. All BURNDY[®] ferrules are made of electrolytically tin-plated copper with a seamless barrel and smooth funnel entry. BURNDY[®] ferrules are RoHS compliant.



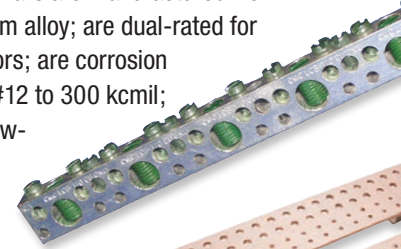
BURNDY[®] Small HYDENT[™] Terminals

Our options include customizable copper terminals in ring and fork tongue designs, flag style and standard quick disconnects, as well as splices in insulated or bare styles. With a foundation in simple, copper solderless terminals, today's Small HYDENT[™] terminal line responds to 21st-century needs.



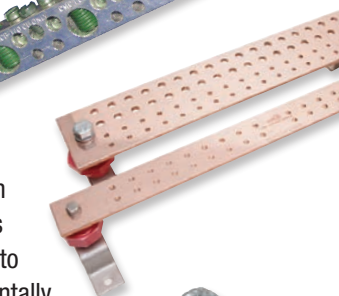
CMC[®] Neutral/Ground Bars

Featuring the ability to be assembled with only a screwdriver or Allen wrench, CMC[®] Neutral Bars are manufactured from high strength 6061-T6 aluminum alloy; are dual-rated for copper and aluminum conductors; are corrosion resistant; UL recognized from #12 to 300 kcmil; and are electro tin-plated for low-contact resistance.



BusBars

The UL Listed BURNDY[®] BusBar is available in a 12-inch and 24-inch undrilled model, which can be custom made in the field. In addition, two bus bars have been specifically designed to be mounted either vertically or horizontally to an equipment rack. A variety of sizes and hole options are available.



Braid

One of our signature products, BURNDY[®] Braid Assemblies are an economical and efficient means of protecting electrical equipment from the potentially harmful effects of shock and vibration, terminal or connection area expansion due to temperature changes and movement. Flat braided bonding straps are ideal for electrically bonding enclosure doors.



Made out of woven and flattened tinned (or untinned) pure copper wire, BURNDY[®] braids can be designed as either a custom or standard solution.

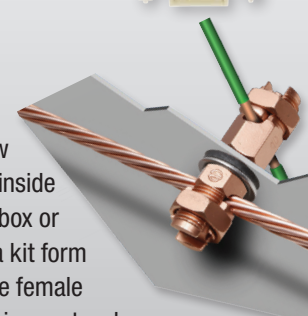
BURNDY[®] VERSIPOLE[™]

The new VERSIPOLE[™] Configurable Series Power Distribution Blocks are designed to offer endless arrangement versatility for panel mounting. Built tough, they carry 1,000 VAC/DC and a high short circuit current rating up to 100kA. Finger-Safe models are also available in all sizes.



Bulkhead Ground Connector

Developed as a solution to a customer driven need in the market, the bulkhead connector type KCKF is designed to allow a ground wire to be connected from the inside of a box or enclosure to the outside of a box or enclosure. The connector is supplied in a kit form and includes the hardware to connect the female and male sections. Meets NEMA 4X requirements when installed correctly.



Aug. 23, 1932.

A. B. DIBNER

1,873,559

ELECTRICAL CONNECTER

Filed July 16, 1931

Fig. 1.

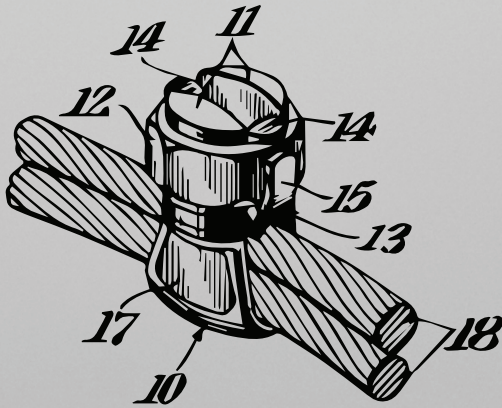
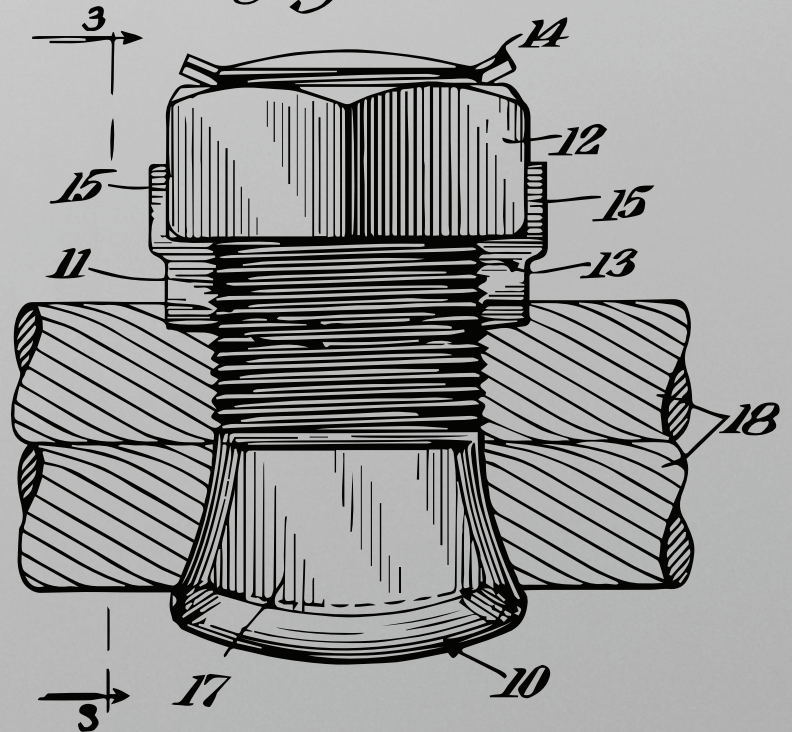


Fig. 2.



INVENTOR
Abraham Bernard Dibner
 BY
Kenyon Kenyon
 ATTORNEYS

BURNDY Customer Service Department

7 Aviation Park Drive, Londonderry, NH 03053

1-800-346-4175 or 1-603-647-5299 (International)

Visit us online at www.burndy.com



HUBBELL
Wiring Device-Kellems

KILLARK



WIEGMANN



BURNDY

thermOweld

