## LABELING IN & AROUND **ACONTROL PANEL**

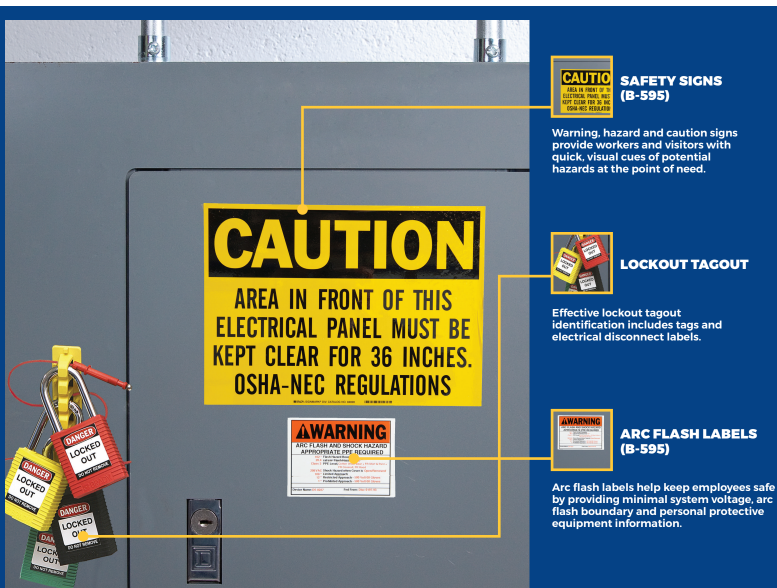
## Effective labeling for your wires, cables & components



Keep your control panels compliant and organized with the right labels in the right places.

An effective labeling system is clear, consistent and reliable. It helps keep processes more efficient and workers safe when maintenance and repairs are necessary. Just imagine what an unmarked or out-of-date label could mean for you and your customer's operations.

To finish your tasks flawlessly, Brady materials are engineered with control panels in mind for durability and performance for years to come.



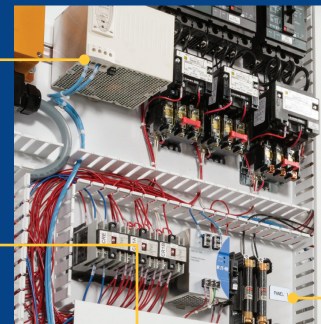


These labels feature a white printable area with a clear "tail" that over-laminates and protects printed text.



SHRINKABLE SLEEVE

Sleeves can be moved along a cable or wire until heat shrunk into position, enabling you to adjust sleeve position.







WIRE AND CABLE **TAGS (B-109 OR B-508)** 

These rigid tags are attached with cable ties, offering space for identification data. Resistant to tearing, solvents and heat.



WIRE AND CABLE WRAP LABELS (B-498 OR B-499)

Permanent or temporary wrap labels show the legend on all sides, accommodate various gauges and can be used for non-wire applications.

## WIRE AND CABLE **FLAGS (B-425)**

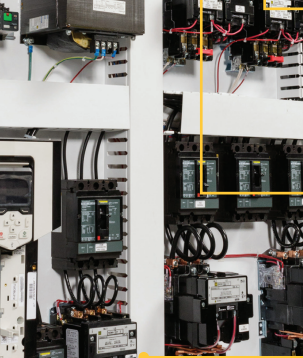
Flags have excellent solvent resistance and print performance, and can contain information or a barcode.



**Designed for applications requiring** various color, these labels are ideal for use in ambient conditions with limited solvent exposure.



Labels that can be applied directly on the terminal block are a cost-effective alternative to pre-printed markers.





As a cost-effective alternative to engraved phenolic legend plates, raised panel labels feature bright colors, clear text and a thicker, durable structure.



**BARCODE LABELS** 

Barcode labels are ideal for rating and serial plates using alphanumeric characters, barcodes, graphic symbols and logos that require name plate quality.



**COMPONENT LABELS** 

Small- and medium-sized components can be labeled with function or number information for faster maintenance and follow-up operations.

