



# Easily dress each side of the panel with separate pages of odd or even markers

- Larger, easy-to-read print
- More pages of the frequently used low numbers (1-24)
- Each page is perforated so that a third, two-thirds or the entire page can be easily detached
- Strong tack for lasting adhesion on oily wires
- Markers are a vinyl coated white cloth, 8 mils thick





abel wires quickly and easily with Klein Tools' new preprinted panel and wire markers. These markers are made of durable vinyl coated cloth and contain larger print to make them easier to read. Klein is now offering marker books in five different configurations to meet every labeling need.

### Cat. No. 56250 – Black numerical markers 1 – 48

- Additional pages of frequently used numbers 1–24
- Odds and evens on separate pages
- Label can be easily split for thin wire

### Cat. No. 56251 – 120/240V. 3 Phase Color numerical markers 1 – 48

- Numbers printed in the 3 phase colors black, blue and red
- Additional pages of frequently used numbers 1 24
- Odds and evens on separate pages
- Label can be easily split for thin wire

# • Cat. No. 56252 - 277/480V, 3 Phase Color numerical markers 1 - 48

- Numbers printed in the 3 phase colors brown, orange and yellow 

  Output

  Description:
- Additional pages of frequently used numbers 1 24
- Odds and evens on separate pages
- Label can be easily split for thin wire

# Cat. No. 56253 – Basic black letters, numbers, symbols

- Contains labels: A-Z, 0-15, plus (+), minus (-), and forward slash (/)
- Label can be easily split for thin wire

### Cat. No. 56254 – Simple, efficient labels for residential panels

- Includes common labels such as bedroom, bathroom, kitchen, etc.
- Larger, easier to read font

## Cat. No. 56255 - Residential panel markers with panel directory

- -Includes common labels such as bedroom, bathroom, kitchen, etc.
- -Larger, easier to read font
- -2 adhesive-backed panel directory sheets for up to 48 circuits



Cat. No.	UPC 0-92644+	Description	Pages	Dimensions
56250	56250-1	Wire Markers: Black numbers 1 – 48	14	3.3" x 5.5" (82.6 mm x 139.7 mm)
56251	56251-8	Wire Markers: 120/240V black, blue, red 1 – 48	14	3.3" x 5.5" (82.6 mm x 139.7 mm)
56252	56252-5	Wire Markers: 277/480V brown, orange, yellow 1 – 48	14	3.3" x 5.5" (82.6 mm x 139.7 mm)
56253	56253-2	Wire Markers: Black letters, numbers, symbols	10	3.3" x 5.5" (82.6 mm x 139.7 mm)
56254	56254-9	Wire Markers: Household panel	10	3.3" x 5.5" (82.6 mm x 139.7 mm)
56255	56255-6	Wire Markers: Household panel with Panel Directory	10	3.6" x 6.4" (92.1 mm x161.9 mm)



Do not use on live circuits.