

SINGLE ROW TERMINAL STRIPS

Our engineers pioneered high barrier, unbreakable single-row terminal strips to meet every requirement of modern electrical/electronic equipment. Our success as one of the top terminal strip manufacturers, is attributable to more than a decade of acceptance by design and manufacturing engineers nationwide. Magnum strips are the pattern-setters.

We continue to introduce practical and versatile innovations in terminal strips and options, many available only from Bussmann.

Terminal strips are molded of flexible, resilient thermoplastic, which eliminates barrier and strip breakage and allows molding in unusually long strips for convenience and utility. Lighter in weight than conventional bakelite, Magnum thermoplastics, UL rated at 94V-0, offer higher dimensional accuracy, higher insulating qualities and

lower heat absorption during wave soldering.

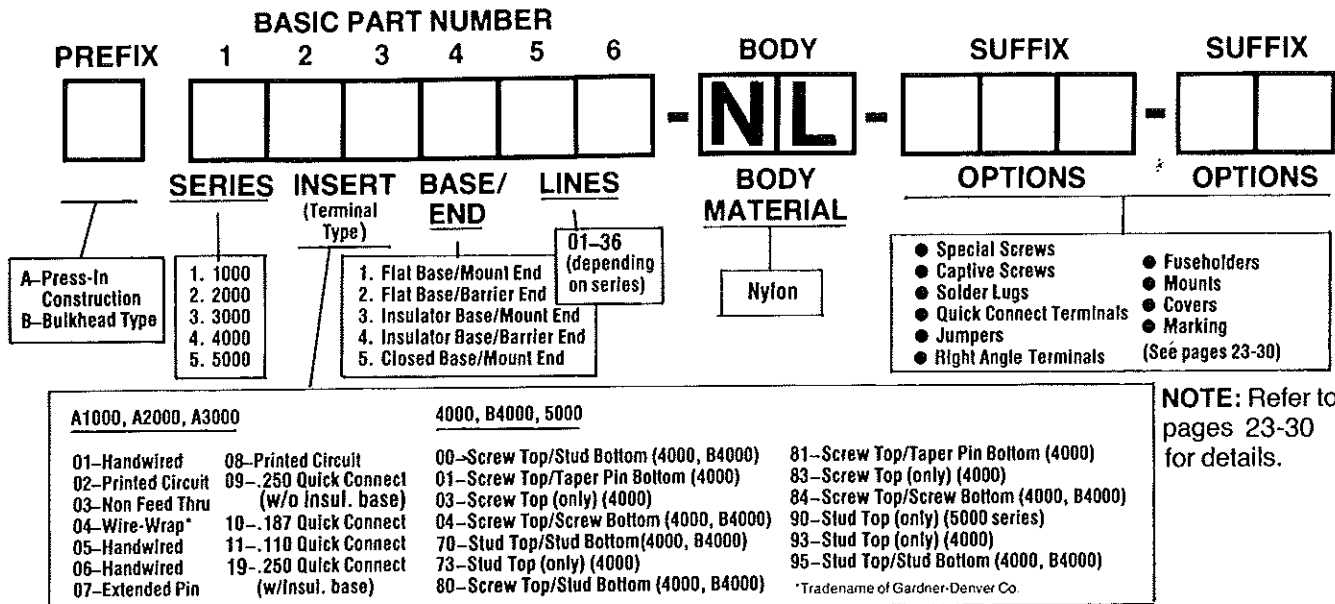
"Press-In" assembly system permits fast factory response to specialized customer needs with **dramatically short** lead times. Short lead times plus complete in-house facilities for molding, stamping and assembly make Bussmann your most reliable source for terminal strips.

Terminal inserts are brass, bright tin plated for maximum solderability and corrosion resistance while imparting a gleaming finish. Bright tin plated hardware resists corrosion and adds a quality appearance. Magnum terminal strips are UL recognized and CSA certified; consult factory for listing numbers or further information.

Terminal strips are our business and we're dedicated to the continuing development of better terminal strips for worldwide applications.

NOTE: All strips are field-wire rated for UL applications.

MAGNUM NUMBERING SYSTEM



Six digits identify the **BASIC STRIP PART NUMBER** and prefix or suffixes identify options, if needed:

- **SERIES** (1 digit)—determines center-to-center spacing between lines (terminals).
- **INSERT** (2 digits)—designates type of metal terminal.

- **BASE/END** (1 digit)—specifies plastic body & end configuration.
- **LINES** (2 digits)—indicates number of lines on strip.

Suffix-NL identifies body material. For **OPTIONS**, add prefix...or suffixes (in any order).

HOW TO ORDER

Compose your basic part number by selecting a 4-digit strip series pictured in the catalog, and add two digits for the number of lines (terminals) desired. (Mounting ends are not counted as lines.) Options or modifications are specified by adding, in any sequence, the option codes from the "OPTIONS" section (pages 23-30).

EXAMPLE: A202210-NL-L3 is a 3/8 center spacing PC terminal board strip shown on page 5, 10 lines (or terminal positions) long with L3 type hot stamp marking as shown on page 25.

A handy cross reference chart is given on page 3 for further help in specifying Magnum terminal strips.