HIGH IMPACT PVC SECTIONAL TERMINAL BLOCK CHANNEL

- PVC Channel is ideal for corrosive environments
- DIN-Adapter Channel allows Buchanan dovetail base sectional blocks to be mounted alongside all standard 35mm and 32mm DIN Rail components
- No compromise of space or flexibility
- Buchanan DIN-Adapter Channel snaps securely into place on DIN Rail
- Non-conductive, rigid, high-impact PVC (polyvinyl chloride)
- Easily drilled and cut
- Available in 3-foot lengths

**SPECIFICATIONS**
- **Material:** Polyvinyl Chloride (PVC)
- **Flammability:** UL94 V-0
- **Hardness, Shore D:** 81
- **Flexural Strength:** 12,000 PSI
- **IZOD Impact:** 20 Ft. Lb./ln. Notch
- **Heat Distortion Temp @ 264 PSI:** 67°C

<table>
<thead>
<tr>
<th>ORDER #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>60DIN</td>
<td>PVC DIN Adapter Channel</td>
</tr>
<tr>
<td>60P</td>
<td>PVC Standard Channel</td>
</tr>
</tbody>
</table>

**BUCHANAN PVC DIN-ADAPTER CHANNEL AND STANDARD PVC MOUNTING CHANNEL**
will accept all of the following dovetail base terminal blocks:

- **0600 Series** 300V Medium Duty Blocks
- **0500 Series** Medium Duty Phenolic Blocks
- **0700 Series** 600V Medium Duty Blocks
- **Cat. No. 105** Double Tier High Density Blocks
- **Cat. No. 115** Single Tier 600V High Density Blocks
- **0200 Series** Heavy Duty Blocks
- **0300 Series** Fuse & Switch Blocks
- **0135 Series** High Density Fuse & Switch Blocks
- **CBB Series** Circuit Breaker Blocks

**Also:**
- #61 Standard Channel Clamp
- #62 Snap-In Channel Clamp
- #68 Universal Channel Clamp
Circuit identification is greatly simplified with the use of pre-printed strips for BUCHANAN® terminal blocks. These hot-stamped strips are available for all BUCHANAN snap-assembled sections (except Fuse, Switch, and Circuit Breaker models which are marked individually). The strips can be ordered separately or pre-installed on factory assembled sectional block units.

Unlike painted or screened letters, hot stamped letters will not rub or flake off during industrial use. They will retain their legibility for the many years that the equipment is in service.

Marking strips are stamped with consecutive numbers that can be ordered to read from left-to-right or right-to-left, and in vertical or horizontal positions. Number sequences can begin with any number. This allows circuits to be identified in a manner most consistent with the terminal block application.

**MARKING STRIP INSTALLED ON A FACTORY-ASSEMBLED TERMINAL BLOCK**

```
1 A
2 615
3 005
4 11
5 A
```

- **A**: Basic Sectional Block Catalog #
- **B**: Number of Circuits to be Factory Assembled and Consecutively Numbered (Use three digits: Ex: 005 = 5, 055 = 55, etc.)
- **C**: Marking Style Options
  - 11 = 1 2 3 4 5...
  - 12 = ...5 4 3 2 1
  - 13 =                                           ...
  - 14 =                                           ...

*Letters in this position designate the first number to be used in the consecutive sequence. Ex.: “A” would start the sequence with the number 1. “EK” would start the sequence with the number 50. “BKK” would start the series with 200. For non-sequential numbering and special characters; consult factory.*