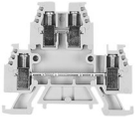
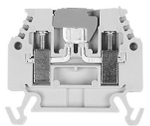
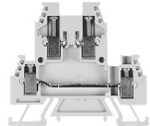
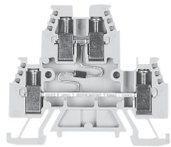


Quick Selection Guide (refer to page indicated for complete information and detailed pricing)

| Terminal | Description | Type | Overall Term. Width | Cross-sec. [mm ²] | Catalog Number | See Page... | |
|---|--|---|---|-------------------------------|------------------|---------------|-----|
| Through Terminals | | | | | | | |
|  | Standard Feed-Through Blocks Provides one straight-through circuit for wire sizes up to 70 mm ² . | Color: gray (other colors available) | 5 | 2.5 | V7-W3 | N5 | |
| | | | 6 | 4 | V7-W4 | N5 | |
| | | | 7 | 6 | V7-W6 | N5 | |
| | | | 8 | 10 | V7-W10 | N6 | |
| | | | 11 | 16 | V7-W16S | N6 | |
| | | | 14 | 35 | V7-W35 | N7 | |
| | 23 | 70 | V7-W70 | N7 | | | |
|    | Specialty Feed-Through Blocks Provides one straight-through circuit with 3 wire terminals. | Color: gray (other colors available) | 5 | 2.5 | V7-W3TW | N9 | |
| | | Return Terminals Single circuit terminal block with terminals on common side. | Color: gray | 5 | 2.5 | V7-WR3 | N9 |
| | | | Two Level Terminals Color: gray | 5 | 2.5 | V7-WD3 | N8 |
| 6 | 4 | V7-WD4 | | N8 | | | |
| 7 | 6 | V7-WD6 | | N8 | | | |
| Ground Terminals | | | | | | | |
|  | Grounding Terminals Color: green / yellow | 6 | 4 | V7-WG4 | N10 | | |
| | | 7 | 6 | V7-WG6 | N10 | | |
| | | 8 | 10 | V7-WG10S | N10 | | |
| | | 13 | 16 | V7-WG16 | N11 | | |
| | | 18 | 35 | V7-WG35 | N11 | | |
| | | 22 | 70 | V7-WG70 | N11 | | |
| | | 6 | 2.5 | V7-WDG4C | N12 | | |
| Isolation and Plug-in Style Blocks | | | | | | | |
|  | Knife Style Isolation Blocks Used to isolate a circuit after power has been removed by an appropriate disconnect switch. | Color: gray | 5 | 2.5 | V7-WKD3 | N16 | |
| | | | 5 | 2.5 | V7-WKD3TP | N16 | |
| | | | 9 | 6 | V7-WKD6 | N16 | |
|  | Handle Style Isolation Block Used to isolate a circuit after power has been removed by an appropriate disconnect switch. | Color: black | 9 | 4 | V7-H7 | N17 | |
| | | Plug-in Style Block Accepts plugs listed on opposite page. | without insert | 6 | 2.5 | V7-W4P | N20 |
| | without insert, with test plug screws | | 6 | 2.5 | V7-W4PTP | N20 | |
|  | Two & Three Level Plug-in Style Terminal Blocks - Accepts plugs listed on opposite page. | two level, without insert | 6 | 2.5 | V7-WD4P | N21 | |
| | | three level, without insert, with ground | 6 | 2.5 | V7-WDG4P | N21 | |

Quick Selection Guide (refer to page indicated for complete information and detailed pricing)

| Terminal | Description | Type | Overall Term. Width | Cross-sec. [mm ²] | Catalog Number | See Page... |
|---|---|--|--------------------------------------|--------------------------------------|--|--|
| Isolation and Plug-in Style Blocks (continued) | | | | | | |
| Inserts for V7-W4P— Order Separately | | | | | | |
|  | Disconnect Plug | | | | V7-DP4 | N28 |
|  | Component Plug | | | | V7-CP4 | N28 |
|  | Fuse Plug | 5 x 20 mm; without indication 5 x 20 mm; with LED 5 x 20 mm; with LED | | | V7-FP4 V7-FP424 V7-FP4250 | N28 |
| Two Level Component Terminals | | | | | | |
|  | Diode Terminals | with a fixed connection with a diode in forward bias with a diode in reverse bias | 6 6 6 | 4 4 4 | V7-WD4C V7-WD4DF V7-WD4DR | N22 |
| Fusible Terminals | | | | | | |
|  | Fuse Terminals (fuses not supplied) | 5 x 20 mm, without indication 5 x 20 mm, without indication 5 x 20 mm, with LED 5 x 20 mm, with neon lamp 6.3 x 32 mm, without indication 6.3 x 32 mm, without indication 6.3 x 32 mm, with LED 6.3 x 32 mm, with neon lamp | 8 8 8 8 9 9 9 9 | 4 4 4 4 4 4 4 4 | V7-WFB4 V7-WFB10V V7-WFB424 V7-WFB4250 V7-H6 V7-WFB10VA V7-H5 V7-H4 | N13 N15 N13 N13 N14 N15 N14 N14 |
| Sensor Terminals | | | | | | |
|  | Sensor Supply Terminal (Initiator) | without LED with LED PNP with LED NPN | 5 5 5 | 2.5 2.5 2.5 | V7-WTF3 V7-WTF3LP V7-WTF3LN | N18 N18 N18 |
|  | Sensor Terminal (Initiator) | no indicator with LED PNP with LED NPN | 5 5 5 | 2.5 2.5 2.5 | V7-WTS3 V7-WTS3LP V7-WTS3LN | N19 N19 N19 |
| Thermocouple Terminals | | | | | | |
|  | Thermocouple Terminals | Chromel / Constantan Iron / Constantan Copper / Constantan | 10 10 10 | 2.5 2.5 2.5 | V7-WTC3E V7-WTC3J V7-WTC3T | N23 N23 N23 |