

Single Channel Electronic Circuit Breakers



787-2861-108-020

Features

- Space-saving ECB with one channel
- This model safely and reliably stops power in the event of an overload or if it short circuits on the secondary side
- The switch on capacity is >50,000 μF
- Minimizes wiring via two voltage outputs and maximizes commoning options in both input and output sides
- Switch the breaker on or off via remote input, or a local switch
- Prevents power supply overload due to total inrush current thanks to time delayed switching on during interconnected operation
- Bus up to 10 units together with the use of Jumper Bars

| Single Channel Electronic Circuit Breaker | | | | | | | |
|---|---------|-------------------|---------------------------|---------------|---------------------|-----------|--------------|
| Part Number | Price | Quantity Per Pack | Nominal Output Current | Mounting | Connection | Wiring | Drawing Link |
| 787-2861-100-000 | \$59.00 | 1 | 1A [Fixed Setting] | 35mm DIN rail | Push-In CAGE CLAMP® | Diagram 1 | PDF |
| 787-2861-200-000 | \$59.00 | 1 | 2A [Fixed Setting] | | | | PDF |
| <u>787-2861-400-000</u> | \$59.00 | 1 | 4A [Fixed Setting] | | | | PDF |
| 787-2861-600-000 | \$59.00 | 1 | 6A [Fixed Setting] | | | | PDF |
| 787-2861-800-000 | \$59.00 | 1 | 8A [Fixed Setting] | | | | PDF |
| <u>787-2861-108-020</u> | \$67.00 | 1 | 1 – 8A [Adjustable] | | | | PDF |

| Single Channel Electronic Circuit Breaker Accessories | | | | | | |
|---|---------|--------------------|-------------------|-------|-----------------|--------------|
| Part Number | Price | Description | Quantity Per Pack | Color | Nominal Current | Drawing Link |
| 60432948 | \$11.00 | 10 Pole Jumper Bar | 5 | Blue | - 18A | <u>PDF</u> |
| 60432947 | \$11.00 | | 5 | Red | | <u>PDF</u> |



60432948



Single Channel Electronic Circuit Breakers

| Single Channel ECB Specifications | | | | |
|--|--|--|--|--|
| Nominal Input Voltage | 24VDC | | | |
| Input Voltage Range | 18 – 30VDC | | | |
| Total Number of Channels | 1 | | | |
| Nominal Output Voltage | 24VDC | | | |
| Output Voltage Range | 18 – 30VDC | | | |
| Voltage Drop | less than or equal to 50mV | | | |
| Nominal Output Current | See Selection Chart | | | |
| Trip Time | 4ms to 100s [Load-Dependent] | | | |
| Switch-On Capacity | 50,000uf per channel | | | |
| Switch-On Behavior | Time-delayed channel switching [Load-dependent, minimum] | | | |
| Active Current Limitation | No | | | |
| Signaling | 1 x Status LED [green/yellow/red/blue] 1x Control input 1 x active signal output [Ui max. 4mA] | | | |
| Operation Status Indicator | See LED Operation Table | | | |
| Remote Input | 18 to 30VDC signal, switches on/off and resets the channel | | | |
| Fuse Protection | 15A [Internal Fuse] | | | |
| Isolation Voltage | DC 0.5 kV | | | |
| Protection Type | IP20 [per EN 60529] | | | |
| Reverse Voltage Protection | No | | | |
| Transient Suppression | Suppressor diode [33V] | | | |
| Series/Parallel Operation of Single Channels | Not Permitted | | | |
| Tightening Torque | N/A | | | |
| Weight g [oz] | 3.79 [0.0083] | | | |
| Connectors | Push-In CAGE CLAMP©, Solid Conductor 28-14 AWG, Stranded Conductor 22-14 AWG | | | |
| Agency Approvals | EN 61000-6-2; EN 61000-6-3; UL 61010-2-201; CE; RoHS | | | |
| Surrounding Air Temperature (Operation) | -25 to 70°C [-13 to 158°F] | | | |
| Surrounding Air Temperature (Storage) | -40 to 85°C [-40 to 185°F] | | | |
| Relative Humidity | 10 to 95% [no condensation permissable] | | | |
| Derating | No derating | | | |
| Pollution Degree | 2 | | | |

| LED Operation | | | |
|--|-------------------------|--|--|
| Explanation | Status LED | | |
| Initialization of the device(boot routine) | Off | | |
| Channel switched ON | Green | | |
| Channel switched ON Load current > 90% nominal current | Green flashing [1Hz] | | |
| Channel switched ON Load current > 100% nominal current (overload) | Green flashing [5Hz] | | |
| Channel switched OFF manually or through input S1 | Red | | |
| Channel tripped Wait for temperature to return to normal | Red flashing [1Hz] | | |
| Channel tripped Temperature returned to normal. Channel can be switched ON again | Yellow flashing [1Hz] | | |
| Channel tripped Undervoltage with simultaneous overcurrent | Blue flashing [1Hz] | | |
| Channel tripped,undervoltage | Blue flickering [1Hz] | | |
| Channel tripped,overvoltage | Red flickering [1Hz] | | |
| Device error, wiring error, feedback voltage | Red/blue flashing [1Hz] | | |

Diagram 1

