



QuantumAutomation.com | 714-854-0800

Thinnest 3.5 mm wide terminal block in the industry

CP Series

Push-In Technology Terminal Blocks with Universal Push-in Jumper System



·FU°us

FEATURES

- No tools required
- State-of-the-art **Connection Technology**
- Stainless Steel Push-In spring
- 3 Marking Tag Areas (Center, Sides)
- Easy pushbutton release with any tool
- Direct connection of solid wires and flexible wires with ferrules

A Feed-Thru Terminals

- 3.5mm Terminal most compact in industry
- Up to 57A/ 8AWG
- Same profile Ground Blocks

B Multi-Connection Terminals

- 3 and 4 Connection Terminals
- Same profile Ground Blocks

C Double Level Terminals

- 3.5mm version (CPDL1.5)
- 5mm version (CPDL2.5)
- **Ground Level versions** (CPDLG1.5, CPDLG2.5)

Disconnect Terminals

- Knife Disconnect
- **Double Level Disconnects**
- Shorting Levels separate or together
- Bottom level Feed-Thru version

E Sensor Terminals

- Extremely Compact 3.5mm width
- 3 or 4 wire sensor terminals (CPST1.5/x)
- Power Feed Terminal (CPPT2.5/x)
- Optional Grounding Point terminals
- Blue & Red color jumpers for clear circuit identification

F Triple Level Terminals

- 3 Levels for high density wiring
- Ground versions (CP3LG2.5, CP4LG2.5)

G Marshalling Terminal Block

- 32 total I/Os
- CP8L32: 8 Levels, 4 connections each
- CP8L32(I.S)H: 2 Potentials, 16 Connections each
- CP8L32(I.S): 32 Connections
- Test Point on each terminal

LARGE MARKING AREA

- Center and side marking area
- Good visibility for clear block identification

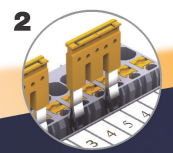
UNIVERSAL JUMPER SYSTEM

- Various standard pole configurations
- Easy pin breakout for skipping terminals
- 2 jumper channels
- Step-Down jumpers

STANDARD TEST PLUGS

 Test Plugs available for quick Test & Measurement







Sensor & Actuator Terminals

Modular System with power-feed and same-profile sensor/ actuator blocks



Altech Corp. NEW CP Series Terminal Blocks vith Push-in Connection Technology

Marshalling & Potential Distribution Terminal Blocks SPACE & TIME SAVINGS

Manufactures Representative



wesco-sales.com







QuantumAutomation.com | 714-854-0800

UL 489

Miniature Molded Case Circuit Breakers

- AC and DC models
- 1, 2, 3 Poles (4 available upon request)
- C, D Trip Curves; (Z special order)
- DIN Rail Mounted (17.5mm width per pole)
- Thermal Magnetic
- 240V, 480Y/277V AC, 50/60Hz 125VDC (1 pole); 250VDC (2pole)
- 10kA Short Circuit Interrupting Capacity
- Line/Load reversible

UL 1077

Recognized **Supplementary Protectors**

- 1, 2, 3 Poles (4 available upon request)
- B, C, D Trip Curves
- Thermal Magnetic
- 480Y/277V AC, 50/60Hz
- 10kA Short Circuit Withstand Capacity
- Positive Trip indicator
- Applications (on the load side of Branch Circuit Protection) include: Sensitive Electronics, Power Supplies, Appliance circuits, etc.

Broad Line of

AC and DC models and the Most trip curves in the industry.



UL 508

Listed Manual Motor Controllers

- 1, 2, 3 Poles (4 available upon request)
- B, C, D, G Trip Curves
- Thermal Magnetic
- 0.3-60A / 480Y/277V AC, 50/60Hz
- 10kA Short Circuit Withstand Capacity
- Applications include: AC Motor Starting -Across the Line, AC General Use, AC Resistance, AC Discharge Lamps (Ballast), AC Incandescent Lamps (Tungsten)







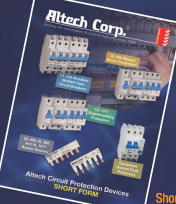
UL 489 & 1053

Ground Fault Equipment Protectors

> 1st & ONLY UL489 **Ground Fault Relay** In The Industry







Short Form

SPACE, TIME & MONE



- UL 1077/ UL 508 Busbars is rated up to 200A
- UL 489 Busbars with ratings up to 115A
- Cuttable models
- Universal fits most manual motor controllers and supplementary protectors





