

NEW Products

Altech®

DC Motor Disconnects Switches

 40A/600V AC
 40A/48V DC Switching mechanism actuation is independent from the operator

New Rating for KU363N

• 60A/48V DC (3 Pole in series)









Door mount version shown

Enclosed Relay Modules

- Next Generation Compact Fully Enclosed
- Assures no-shock, IP20
- Custom configurations up to 32 channels
- True 10A performance
- Highly ergonomic wire entry and status indicators
- Pre-installed long tail jumpers
- Industry first long-life laser marking
- Compact and secure mounting

Terminal Strips Eurostrip®







An even larger selection of ...

Emergency-Stop Switches and Enclosures

Metal or Plastic Enclosures

Metal Push Buttons

Non-Illuminated

- Turn to release type
- Pull to release type
- Key to release type
- Momentary type

Illuminated Type



















Accessories

Shrouds

Padlocks

Markings

Pull to release type

Mounting Brackets







Illuminated







NEW Products

Altech®

Low Profile & Ultra-Compact DIN Rail Power Supplies

Low Profile

15, 30, 60, or 100W



Input: 90-240VAC 50/60Hz Output Voltage: 5V-48V DC

- High Efficiency
- 100% Full Load Burn-In
- Low Ripple & Noise
- Adjustable DC Voltage Output
- Class II Isolation Level
- UL62368-1 and CAN / CSA C22.2
- Protections: Overload / Over Voltage / Short Circuit





75, 120, 240, or 480W

Input: 85-264VAC 47/63Hz Output Voltage: 12, 24 & 48 V DC

- Ultra Slim size
- Conformal coated PCB
- Parallel option available
- Universal input
- 150% peak load capacity
- High efficiency up to 91%
- Built-in current sharing function
- Built-in current limiting circuit

KV 4600

Modular and Innovative Enclosure System



- Modular and innovative enclosure system
- Integrated fixed and pluggable connection technology options
- Housing, front plate and terminal arrangement can be custom configured
- More connections on less width up to 40 pins per 22.5 mm module
- Module widths of 12.5, 17.5 and 22.5mm with multiple installation depths available



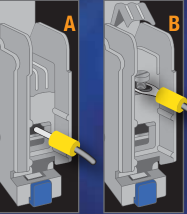


Altech Redesigned UL 489 Breakers with Dual Terminals

- A Box terminal for solid conductors or flexible conductors with or without cable lug.
- **B** Screw terminal for forked cable lug.
- **C** Screw terminal for ring tongue connection.



ESTIMATED AVAILABILITY WINTER 2022



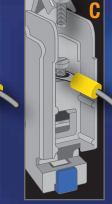




Table of Contents & Typical Application Chart

CIRCUIT PROTECTION DEVICES (Circuit Breakers, Contactors, Disconnects, Fuses, Fuse Holders, Power Distribution) Automotive Extrusion equipment manufactures Food equipment manufactures HVAC Hydraulic control Irrigation, waste Metal working i.e. CNC machines Packaging machinery Paint heating machinery Pollution control Semiconductor Solar combiner boxes Test equipment Theater lighting Traffic control systems UL 508 A panel shops Water & sewage Water desalination Wind generation Yachts **DC-UPS Backup** 27 Assembly production Automation Automotive industry Building technology Data centers Disability assistance Electronic automation Industrial PC Feeding systems Machinery construction Molding machines Packaging Photovoltaics Power supply Rail vehicles Safety engineering Ship building Stations control technology Steel production Switchgear production Telecommunications and control Textile machinery Tunneling machines Water supply Wind turbines **DIN RAIL POWER SUPPLIES** Aircraft applications Automatic door Automation engineering Automation process Automotive applications Control panel application Elevator / escalator applications Electrical appliances Hospitals Led signage/ display Data centers Home automation controller Machine safety applications Oil and gas stations Low voltage applications Smart building applications Oil refineries Solar panels applications Vending machine Wind turbines **DIN ENCLOSURES** 21 Alarm modules **Analyzers Encoders** Home automation **Insulation monitor** Interface relays Power monitor Power sensor Safety modules Sensing and monitoring devices Safety controllers Sensor controls (liquid level) Signal converter Surge suppressor Temperature controller Test devices **Timers** Transducer **Transmitters** DIN RAIL TERMINAL BLOCKS (Terminal Blocks, Eurostrips®, Ceramic Blocks, DIN Rail, Ferrules) 10-15 Environmental chambers Floor light boxes Food equipment manufacturers Medical equipment, pump Price sensitive wiring applications Hot melt glue guns HVAC manufacturers UL 508 A panel shops Street light camera systems and cabinets Transportation i.e. Railway, bus lines **CONNECT SWITCHES** Conveyor control i.e. Warehousing Door lifts Fire control systems Food processing Metal stamping machines Municipal pump stations Portable power stations Surge protection equipment Solar combiner boxes Test equipment UL 508 A panel shops Theater lighting Traffic control systems Water & sewage Water desalination Wind generation **Power Distribution** DISTRIBUTION POWER BLOCKS Commercial Control panels General industrial Military Power distribution system Solar industry Switchgear Wind generation **ENCLOSURES** Agricultural – feed/water devices Alarm systems Control boxes Conveyor systems Gas detector Disconnect box НМІ HVAC

Machine builders

Switch box

Power distribution boxes

Vehicle tracking/monitoring

Mining

Refrigeration Terminal boxes

Water treatment

Monitoring and sensing devices

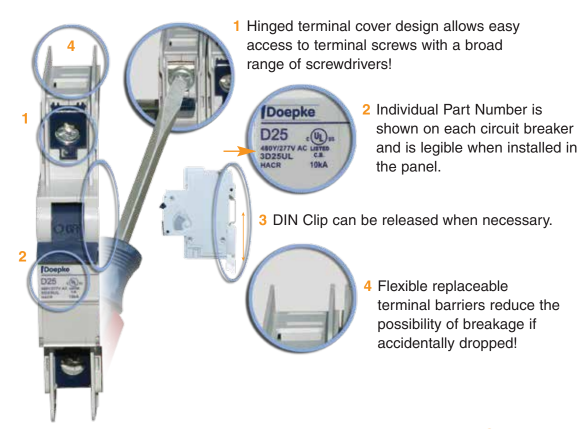
Lighting junction box

UL 508 A panel shops

Miniature Circuit Breakers

SUPERIOR Family An Industry of Circuit Protection Leader

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



Dual Connection Terminals

- A Box terminal for solid conductors or flexible conductors with or without cable lug.
- B Screw terminal for forked cable lug.
- C Screw terminal for ring tongue connection.



Miniature Circuit Breakers

An Industry Leader



UL489

UL(AC), DL(DC) Series

- Available in AC and DC models
- 0.3-63A / 240V AC, 0.3-32A / 480Y/277V AC
- 0.3-60A / 125V DC (1 pole) / 250V DC (2 pole)
- Thermal Magnetic
- 10kA Short Circuit Interrupting Capacity



UL508

V-EA Series

Manual Motor Controller

- Smallest in the industry
- Most Trip Curves in the Industry
- 0.3-60A/480Y/277V AC
- 0.3-25A / 42V DC (1 pole) / 80V DC (2 pole)
- 30-60A / 24V DC (1 pole) / 60V DC (2 pole)
- Thermal Magnetic
- 10kA Short Circuit Withstand Capacity













Three Phase Adjustable Trip

Miniature Circuit Breakers/ **Manual Motor Controllers**

- For high inrush loads
- 480Y/277V AC rating
- Interrupt Capacity

UL1077

C TUS US E137915

UR Series Supplementary Protector

- 0.5-60A / 480Y/277V AC
- Thermal Magnetic
- 10kA Short Circuit Withstand Capacity



UL Busbars

Save Space, Time & Money

- Better and cleaner than wiring
- UL 508/ UL 1077 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





50% Assembly Time Saved!



UL1077 Recognized Supplementary Protector/ Circuit Breaker for Equipment

 Electrical Ratings: 0.5-16.0A / 240V AC, 50/60Hz, 32V DC / 24V DC (VDE)

3 Operating



Protection of Control Transformers, UPS, Power strips, Solenoids etc., against damage due to overload conditions.



Disconnect Switches Open or Enclosed



UL 60947-4-1 (formerly UL 508)

- Up to 150A/600V
- UL 508 Listed Manual Motor Controllers for AC Motor
- Across-the-line, AC General Use.
- 30A / 600V AC Fused Disconnect
- Suitable for Motor Disconnect Means
- 80A disconnect is smallest in industry
- Horsepower rated to 75hp

Aluminum

UV resistant

· Excellent in harsh

weather conditions

· Resistant to many chemicals

· Lockable and Defeatable Handle

- Extended and direct handles, toggle switches -DIN Rail and panel mount
- Enclosed plastic, aluminum, sheet metal, and stainless motor disconnect switches

Sheet Metal

- UL Type 4X
 IP66 rated UL Type 4X
 IP66 rated
 - UV and Corrosion resistant
 - · Resistant to many chemicals
 - · Lockable and Defeatable Handle



Polycarbonate

- · Can be used locally at the motor
- IP65 rated UL Type 4X
- UV resistant
- · Resistant to many chemicals

Stainless Steel

- UL Type 4X IP66 rated
- · Resistant to many chemicals
- Stainless steel (Grade AISI 316)
- Corrosion resistant



All Stainless Steel

with slanted hood



 40A/600V AC 40A/48V DC

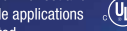
Switching mechanism actuation is independent from the operator





UL 98 60A & 100A

 One design used in direct and extended handle applications



- Horsepower rated
- Enclosed switches are available in plastic. sheet metal and stainless steel enclosures
- Every design is lockable in OFF position
- Switching mechanism speed is independent from the operator
- Silver contacts ensure safe and durable operation







Polycarbonate

Stainless

- Complete Broad Line
- High Quality
- Extremely Competitive
- Many Styles & Configurations
- Screw, Spring or Push-in Technology
- UL Recognized

CP Series

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



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

Triple Level Terminals

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

G Marshalling Terminal Block

- 32 total I/0s
- 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

CY Series

Screw Clamp Terminal Blocks with Universal Push-In Jumper System



FEATURES

- Universal Push-In Jumper System
- Strong Clamping System
- Snap-On Ground Blocks
- 3 Marking Tag Areas

Feed-Thru Terminals Multi-Level Terminals

- Up to 65A/6AWG
- Same profile Ground Blocks
- Many colors
- Same profile on all sizes for less accessories

Multi-Connection Terminals

- 3 and 4 Connection Terminals
- Same profile Ground Blocks

Disconnect Terminals

Knife Disconnect (CYK4

D **Fuse Terminals**

- 5x20mm fuse type (CYF4)
- LED Indicator for blown fuse)



- 5mm and 6mm Double Level (CYDLG2.5, CYDLG4)
- Offset version (ODL2.5)
- **Ground Level versions** (CYDLG2.5, CYDLG4)

Multi-Function Terminals

- CYDI -Series
- Many various design options
- Up to 60% space saving
- Top Level: Fuse, disconnect or Feed-thru
- Mid Level: Feed-Thru
- Bottom Level: Ground (optional)

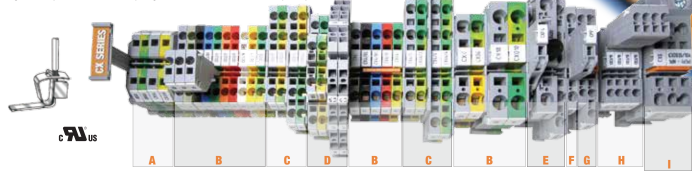


CX Series

Spring/ Cage Clamp Terminal Blocks with Universal Push-in Jumper System

FEATURES

- Compact Design
- High Quality Stainless Steel Spring
- 3 Marking Tag Areas (Center, Sides)
- Universal Push-In Jumper System



A Side Entry Terminals

- 5mm and 6mm Feed-Thru
- · Same profile Ground Blocks
- Universal Push-In Jumpers

B Feed-Thru Terminals

- Up to 85A
- · Same profile Ground Blocks
- Plug-In Test plugs

Multi-Connection Terminals

- 3 and 4 Connection Terminals
- · Same profile Ground Blocks

Multi-Level Terminals

- Double Level (CXDL2.5)
- Triple Level (ATL2.5)
- Built-in Electronic Components (CXDL2.5(E)xx)
- Ground Level versions (CXDLG2.5, ATLG2.5)

Fuse Terminals

- 5x20mm fuse type (CXF4)
- Vertical Fuse Block (CXVFxx)
- Auto Fuse Type (CXAF4/3)

F Plug-In Component Carrier

- Fuse Plug 5x20mm (CPF)
- Diode Plug (CPD)
- Flexible Plug options

G Disconnect Terminals

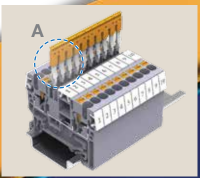
- Knife Disconnect
- 5mm, 6mm version
- 2 or 4 connections

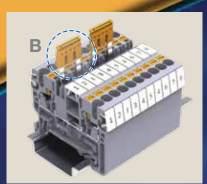
H Pluggable Feed-Thru Terminals

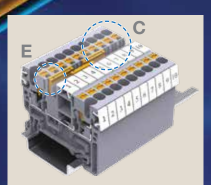
- Stackable Terminal Plug (CX2.5PN)
- Pluggable Wire to DIN Rail
- Pluggable Wire to Wire
- Various bases:
 - (2, 3, 4 connections, double level)

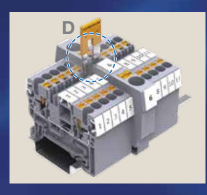
Hybrid Distribution Block

- Screw Input (115A)
- 4 Spring/ Cage Clamp Outputs (4x41A)
- Modular system
- Expandable with standard CX6
 Terminals and JX6 jumpers









Universal Push-In Jumper Technology

Compatible with Spring, Screw and Push-In Terminals.

- CP Series
- CX Series
- CY Series

FEATURES

- A Standardized in various pole configurations
- **B** Easy breakout pins to skip terminals
- C 2 jumper channels for various circuit options
- Step down jumpers to short different wire size terminals
- Felt-tip pen marking area

CT Series

Screw Clamp Terminal Blocks with Traditional Screw Jumper System





FEATURES

- Large Range of Block types for many applications
- Screw-Type Jumper system
- Various accessories

Feed-Thru Terminals

- Up to 240A/ 250kcmil
- Same profile Ground Blocks
- Many colors

High Voltage Terminals

- 1500V IEC DC Rating
- Up to 65A/ 6AWG

- **Multi-Connection Terminals** 3 and 4 Connection Terminals
- Same profile Ground Blocks

Multi-Level Terminals

- Double Level (CDL4UN)
- Offset version (ODL4U)
- Triple Level (CTL2.5U)
- Sensor Terminals with LED
- Built-in Electronic Components (CDL4U(E)xx)
- Ground Level versions (CDLGxx, CTLG2.5)

- **Fuse Terminals**
- 5x20mm fuse type (CF4U, CF4SP)
- Double Level (DDFL4U)
- 1/4 x 11/4 (CAFL4U)
- LED Indicator

Disconnect Terminals

Shorting Block System (CDS6U)

Top Selling - CTS4U-N Single Level Feed-Through

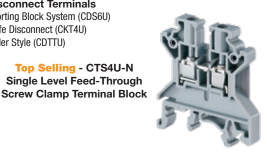
- Knife Disconnect (CKT4U)
- Slider Style (CDTTU)

Thermocouple Terminals

- K, J, T, E Type
- Includes markers (+, -)

Tab Connection Terminals

Standard "Quick-Connect" Tabs



Ring Lug & Stud Terminals

FEATURES

- Accept Ring/ Fork Lugs
- Withstands severe vibration
- Accepts very large wire sizes
- High Torque values



up to up to up to up to 230A 230A 85A 125A 115A E B

A Ring Lug Barrier Terminals

- Phillips screw (CBS Series)
- Slotted Hex Nut (CSB Series)
- Up to 85A/ 4AWG
- **Protective Cover**

Ring Lug Stud Terminals

- Hex Nut
- Up to 125A/ 2AWG
- Protective cover

Hinge-Type Ring Lug Terminals

- Captive Nut Built-In hinge
- Feed-Thru Terminals
- Shorting Terminal Blocks (STH4DT)
- Up to 115/ 2AWG

Power Terminals

- **Nut/ Bolt Connection**
- Up to 230A/ 4/0AWG
- Protective Cover

High Current Power Terminals

- Up to 230A/ 4/0
- Hinged Finger Safe cover
- Stackable
- 2, 3, 4 pole jumpers

Grounding / Distribution System

- 3 Clamp sizes
- Panel Mount
- **DIN Mount**

Marshalling & Potential Distribution **Terminal Blocks with**

Push-In Technology for efficient wiring







CP8L32



CP8L32(I.S)

CP8L32

CP8L32(I.S)

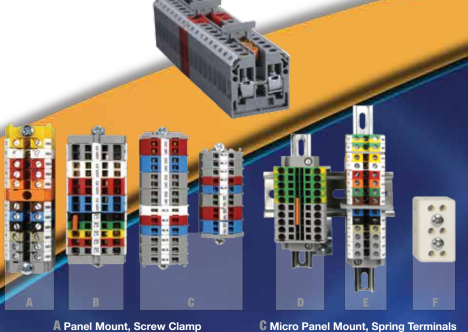
8-Level Marshalling Terminal Block with 8x4 Connections each **Potential Distribution Terminal** Block with 32 connections CP8L32(I.S)H Potential Distribution Terminal Block with 2x16 connections

SPACE & TIME SAVING

- · Organized wiring of large number of wires
- Push-In connection Technology
- Test point on each terminal
- Marking options to organize wiring
- Over 1000 connections per foot



CP8L32(I.S)H



A Panel Mount, Screw Clamp

- CMB4, 35A
- Modular/ Stackable
- Snap-together design

B Panel Mount, Spring Clamp

- CSCP2.5T, 20A
- 2 or 4 connection version
- Modular/ Stackable
- Snap-together design DIN Rail option

- 3 sizes
- Up to 26A/ 14AWG
- 2 or 4 connection versions
- Modular/ Stackable
- Snap-together design

1 15mm Mini Rail Spring Terminals

- Feed-thru Terminal (CXM2.5)
- Ground Terminal (CXMG2.5)
- Push-In Jumper System

Panel & 15mm Mini Rail Terminal Blocks

Spring / Screw Clamp Technology

FEATURES

- Extremely Compact wiring solutions
- Screw & Spring/ Cage Clamp Technology
- 15mm Mini Rail Terminals
- Modular Panel Mount Terminals



E 15mm Mini Rail Screw Terminal

- Feed-thru Terminal (CMT4)
- Ground Terminal (CGMT4)

F Ceramic Terminal Block

- Suitable for temperatures up to 600°C
- 3 Sizes
- 1-4 pole configurations
- · Free floating or panel mount

Terminal Blocks & Accessories

Terminal Strips Eurostrip® Style

- Up to 63A
- Easy Mounting and Connection
- Reliable Connection Every Time
- Feed-through Flat Base (300V)
- Feed Through Standoff Feet (600V)
- Pluggable Version



Ceramic Blocks Euroblock™ Style



- Compact, space saving
- Tubular screw clamp
- Free float or panel mount
- Temperature range: -40°C (-40°F) to 600°C (1112°F)
- Standard color: white
- Material:

Housing: Steatite Clamp: Brass







Screws: Zinc plated steel

UL Recognized Ferrules

- UL Single Insulated Wire Ferrules
- UL Twin Insulated Wire Ferrules
- **FL** (SP. CE
- UL Insulated Wire Ferrules on Reel or Belt
- Insulated Industry Standard Wire Ferrules
- Insulated DIN Standard Wire Ferrules
- Uninsulated Industry Standard Wire Ferrules
- Insulated Dual Wire Ferrules
- Insulated Ferrules Assortment Box
- Crimpers



CRIMPIT F MULTI

Multi Function Wire Prep

& Ferrule Crimper

- Automatically Loads Ferrule
- Crimps Ferrules from 20 AWG to 14AWG
- Built in Lead Wire Stripper / Cutter





Easy mounting of terminal blocks, power supplies and other control components and devices.



32 x 7.5 mm

Zinc-plated steel, Stainless or Aluminum

CUSTOM LENGTHS AVAILABLE



32 x 15 mm Zinc-plated steel



Support Brackets

Universal DIN Clips

Marking Systems

- Compatible for terminal block markers and wire markers such as Altech Corp, Allen Bradley, Connectwell, Conta Clip, Entrelec, Weidmueller, Phoenix Contact, PTR, Wieland, Wago, Murrplastik, Partex, SES, Sterling, etc.
- Engravers for plastic signs, legend plates, inlays, etc.
- Plotter pens (0.25 and 0.35mm)
- Ink for plastic material and general use
- Pen cleaners, Fixtures, Software
- Service and repair available from Altech

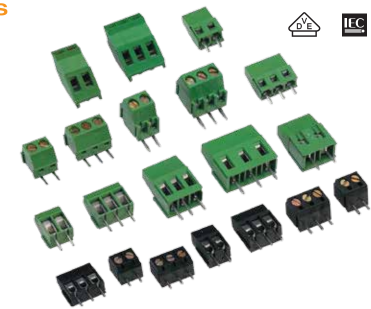
PCB Terminal Blocks

Broad Selection and Styles

Screw Clamp PCB Terminal Blocks

Fixed PCB Terminal Blocks

- Ratings up to 125A
- · Metric (mm) and US (inch) pin spacing
- 3.50mm to 20.32mm pitch
- Single, Double, Triple Level versions
- Different clamping styles: Wire Protector
 & Cage Clamp & Push-In
- Open and closed clamping space
- Vertical/ horizontal types
- Angled versions for easy wire access
- Modular configuration for faster availability
- Various colors for easy wire identification
- Custom Imprints

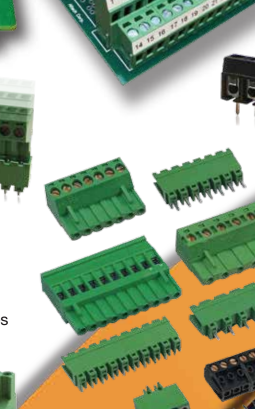


CAL IIS



PCB Plugs & Headers

- · Metric (mm) and US (inch) pin spacing
- 3.50mm to 7.62mm
- Ratings up to 15A
- Vertical/ horizontal Plugs/ Headers
- Screw Clamp & Push-In Type connections
- Screw Flange versions for secure connection
- Double Level Headers
- Multi Connection Plugs
- Inverted Plug/ Header combinations
- Test connection for measurement and test purposes
- Coding Accessories for fail-proof connection
- Many color options
- Custom Marking options



Spring Clamp & Push-In PCB Terminal Blocks







FIXED PUSH-IN PCB TERMINALS

- 2.50 / 2.54 / 3.50 / 3.81 / 5.00 5.08mm pin spacing
- 2A/ 6A/ 10A current rating
- 150V/ 300V
- Vertical/ horizontal
- Lever version



PCB POWER TERMINALS PUSH-IN

- 5.00 / 7.50 / 11.50mm pin spacing
- 20A / 35A current rating
- 300V
- Vertical/ horizontal

























- 3.50/ 3.81 / 5.00 / 5.08mm pin spacing
- 10A current rating
- 300V
- Screw flange



TENSION SPRING TERMINALS

- 2.50/ 2.54 / 5.00 / 5.08 / 7.50 / 10.00mm pin spacing
- 4A / 6A / 15A / 16A current rating
- 150V / 300V
- Lever version
- Double level



Industrial Enclosures



Tough

UV and weather resistant Corrosion resistant Temperature resistant -35° to 80°C High impact resistance - IK 09

Flexible

Modular component mounting system Lightweight Easily machined Multiple mounting and closure options

Safe

Drain Protect seal system Air ventilation element option High protection rating IP67 Insulated protection





- 5 sizes up to 15.75 x 19.69 x 8.9 in.
- · Gray or Transparent cover
- · 2 different depths









Modular Component Mounting System

- Partition walls
- Universally usable for plates and rails
- Oifferent installation heights
- Subsequent insertion of modules
- 6 Mounting brackets, no tools needed

Hinged Door Models

- · Can be opened quickly and easily and closed safely
- Good operability of components
- No restrictions for the assembly of internal fittings





The Unique AKIII Enclosure with **Patented Air Ventilation System**

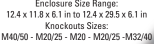
- Prevention of condensate water while preserving the high protection class IP65
- · High air exchange rate
- 100% pressure compensation
- Foreign object protection
 Maintenance-free

Wide Range of Features:

- Integrated air ventilation
- Top/bottom interchangeable flange endwalls
- · Height-adjustable mounting rail
- 150 mm rail spacing
- Optimized hinged window Combinable
- Multiple installation options
- DLG focus test: Ammonia resistance
- · Indoor and outdoor installation
- Free of halogen. PVC and silicone



Enclosure Size Range: 12.4 x 11.8 x 6.1 in to 12.4 x 29.5 x 6.1 in Knockouts Sizes:





Find your enclosure at





Patent No.

Industrial Enclosures

TK SERIES

- 18 different enclosures with up to 3 different cover heights
- IP66 (UL Type 4X); polycarbonate models only
- Polystyrene or Polycarbonate
- · Gray or tinted transparent covers
- Smooth sidewalls or sidewalls with knockouts
- Multiple mounting options
- · Tongue and groove with polyurethane gasket (CFC free)
- Non flammable and halogen free



1.97 x 2.05 x 1.38 to 14.2 x 10.0 x 6.50 in



Custom

semblies **Printing**

75 x 75 x 42 to 199 x 149 x 70 mm

2.95 x 2.95 x 1.65 to 7.83 x 5.87 x 3.03 in

Ideal for harsh

environments





84 x 82 x 55 to 302 x 232 x 110 mm 3.31 x 3.23 x 2.17 to 11.89 x 9.13 x 4.33 in

TG SERIES

- 16 sizes available
- IP67 (UL Type 4X); polycarbonate models only
- ABS or Polycarbonate
- · Gray or transparent covers
- Smooth sidewalls
- Integral cover retainers
- Flame resistant and halogen free
- Recessed cover for labels or membrane keypads
- Quickturn screws available







Corrosion & maintenance free

Protect Components



EK SERIES

- Direct mount
- Small to medium size
- Polycarbonate base and cover
- Integral seals
- Dust and moisture proof
- IP65 protection (UL Type 4X)
- High mechanical strength
- Corrosion and maintenance free
- Halogen free

HP SERIES

- Direct mount
- Semi rigid polypropylene
- Dust and splash proof
- Contact labyrinth seal
- IP54 protection
 Non-flammable
 Low halogen
- Universal entry seals
 Standard rear knockouts
 Drainage inlets
- Temperature range up to 100°C (212°F)

ABOX-i SERIES

- Direct mount
- Glass reinforced Polycarbonate
- IP65 protection
 Integral seal
- High temperature resistance 120°C (248°F)
- Corrosion and maintenance free
- Halogen free
 High chemical resistance
- UV fade resistance for optimal outdoor use
- Ideal for installations in high risk fire areas



80 x 80 x 52 to 250 x 250 x 115 mm 3.15 x 3.15 x 2.05 to 9.84 x 9.84 x 4.53 in

Industrial Enclosures



50 x 45 x 30 to 388 x 270 x 117 mm 1.97 x 1.77 x 1.18 to 15.28 x 10.63 x 4.61 in

AL SERIES

- Cast aluminum
- 24 enclosure sizes
- Exterior of the enclosure is protected by powder coating (silver-gray - RAL 7001)

c(**U**L)∪s (€

- IP66 protection
- High degree of resistance to chemicals and other damaging materials
- Protection against electromagnetic interference (EMI)

ABOX SERIES

- 6 types
- Modern design and shape that allow for optimum use of installation space
- IP65 protection
- 2 to 4 high grade self taping screws secure the lid
- Tongue and groove sealing system with polyurethane gasket
- Made from non-flammable Polystyrene





corrosion

130 x 94 x 80 to 361 x 254 x 110 mm 5.12 x 3.70 x 3.15 to 14.21 x 10.0 x 4.33 in



150 x 300 x 132 to 600 x 300 x 210 mm 5.91 x 11.81 x 5.20 to 23.62 x 11.81 x 8.27 in



AKL SERIES

- · Knockout patterns are on the inside
- Up to IP65 protection
- · Corrosion and maintenance free
- Polystyrene or Polycarbonate base and cover
- Polycarbonate transparent covers
- Integral seals Halogen free
- · High mechanical strength

Su ar • M • A

Suspension Systems and HMI Enclosures

- Modular Design
- Aluminum and Steel Constructions
- Light Duty (up to 99 lbs.)
- Medium Duty (up to 275 lbs.)
- Heavy Duty (up to 330 lbs)
- Special Stainless Steel Tubing
- Custom HMI Enclosures

PB SERIES

- IP66
- Universal fit for 22.5 mm diameter push buttons
- Compatible with the EK and TK Enclosure Series
- Metric knockout sidewalls
- Black cover screws are standard with all models
- UV, weather and impact resistant
- Modern, rugged enclosures made of glass fiber reinforced Polycarbonate



Cord Grips

- Full line of Liquid Tight Strain Reliefs (Cord Grips)
- Standard and Industrial Series



- Straight-through, strain relief, bend protection, pull/bend protection, flat cable, multi-conductor and EMI/RFI functions
- Compatible with almost any type of cable, cord or conductor
- Available in PG, Metric and NPT thread sizes



- Material: Polyamide 6
- Flame retardant according to DIN 75200 and UL
- No halogen
- Durable



- Temperature Range: -40 to 120°C, short term 150°C
- Connectors, Seal Rings, O-Rings, Mounting Clips
- Various Sizes Available





(€

Power Distribution Blocks

1 & 3 Phase

- For use with copper and aluminum cable (solid / stranded)
- 600V AC/DC
- 80A 310A current ratings
- 6 11 outputs
- DIN Rail or Panel Mount
- Accessories increase the number of outputs with only one input (for specific models)
- No caps to open or remove
- Housing: Polyamide



and wiring











UL1953 Power Distribution Blocks

- Selectable Phase Identification
- Color Marking Plates
- Simple and Secure DIN Mounting Clip
- Incoming Cable Safety Slide
- Connection Clip for multi-pole applications

Power Distribution Block for Solar Systems

- A perfect solution for Solar Combiner Box Applications
- PDB400A has Solar Industry ratings
- 1500 V UL approval and a maximum current of 800 A for aluminum and copper wires
- 24 Inputs
- Easy and guick mounting









Compact Hybrid Distribution

- Hybrid Distribution Terminal Block
- Screw input (115A)
- 4 spring clamp outputs (4 x41A)
- Modular system
- Standard slot & hex screw versions
- Expandable with standard CX Series jumpers and terminal blocks
- Easy Installation









Miniature Circuit Breaker Distribution Example

APPLICATIONS

- Miniature Circuit Breaker (MCB) distribution
- Limited space distribution

Industrial Fuse Holders

- Broad selection and many features
- Crossable with many brands
- Complete line of accessories











1 - Space for finger to open fuse carrier



2 - Complete protection against touch according to IP20.



3 - All contact surfaces are silver plated



200A SCR Rating

6 - Possibility of sealing in ON or OFF positions. (Security sealer not included)



4 - LED indicator is available for all sizes. The LED blinks after the fuse-link opens.



5 - Modular Design. It is easy to assemble multi-pole versions.



- Rejection member to allow only Class CC fuses
- Rated voltage: 600V AC/DC
- Rated current: 30A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating

IEC Type



- Rated voltage: 600V AC/DC
- Rated current: up to 100A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating
- Optional blown fuse indication

Midget Type



- Rated voltage: 600V AC/DC
- Rated current: 30A
- 1, 1N, 2, 3, 3N pole versions
- 200 kA SCR rating
- Optional blown fuse indication

European Fuses & Photovoltaic Fuses



- Extensive line of in-stock European Fuses minimizes downtime
- Diazed, Neozed, Cylinder, NH Knife Blade and Semiconductor fuses
- Slow Blow, Fast Blow and Superfast Blow operating classes



Diazed



Miniature



Neozed



Cylinder





NH Knife Blade



Square Body



High Voltage



Accessories

Push Buttons - 22 & 30 mm

Altech 22 and 30 mm Push Buttons offer ideal cost-effective solutions for control circuits utilizing both direct and remote management applications. Ease of assembly has been engineered into the design; the only tool necessary for installation is a screwdriver.

c**FL**°us **C**€ NEMA 4X

Metallic Push Buttons, Selector Switches and LED Pilot Lights

Designs include Operators, Pilot Lights, Modular Contact Blocks and Bulb Holders

Push Button Stations

Wide range of accessories

Plastic models available

LED Indicating Devices

Pilot Lights

Push Button Enclosures













Custom Assembly Shown







E-STOPS • LOCKOUTS • STOP SWITCHES

Custom Push Button Assemblies



Solutions for your applications Safety and Reliability High Performance Extensive Range Save Time











Motor Contactors, Overload Relays & Manual Motor Starters



PC Series Contactors

- Minimum size & Maximum performance
- Ambient temperatures 40°C up to + 90°C
- Designed for the operation under extreme conditions
- Bounce free, self cleaning aux. contacts, suitable for switching electronic circuits => highest contact reliability
- Adjustable Overload Relays from 0.18A to 85A





AC-3 Amperage Rating 10A to 115A AC-1 Amperage Rating 25A to 200A 24VAC, 24VDC, 110-120VAC Coil Voltage & 200-240VAC Horsepower (@3x230VAC) 3 to 40hp





MC Series Contactors

- 8 Frame Sizes
- 1/2HP up to 600HP @ 600V AC
- Reversing Wiring Sets and Interlocks
- Direct Wiring Adapters for MMS
- Coil Surge Suppressors



AC-3 Amperage Rating	9A to 150A
AC-1 Amperage Rating	25A to 210A
Coil Voltage	24VAC, 24VDC, 120VAC,
	208VAC, 230VAC & 480VAC
Horsepower (@3x230VAC)	3 to 50hp





UL508

Type E







- Lockable Handle in OFF position
- Finger safe terminals
- Class 10 thermal Overload protection
- Trip test feature
- Phase failure protection
- Adjustable thermal release
- Type F combination Manual Motor Controller (with MC-Series Contactor)
- Wide range of common accessories









DIN Rail Power Supplies

Large Range of Power Supplies

- Large variety
- Wide Power Range (10W-960W)
- Wide Adjustment Range
- Rugged for Industrial Use
- High Efficiency
- Lightweight and compact Design
- Short circuit Protection

- Overvoltage Protection
- Overload Protection
- Over-temperature Protection
- · Cooling by free air convection
- UL 508 Listed and/or
- UL 60950-1 recognized
- Worldwide approvals











Available Rated Power: 15, 30, 60, or 100W

Input: 90-240VAC 50/60Hz Output Voltage: 5V-48V DC

- High Efficiency
- 100% Full Load Burn-In
- Low Ripple & Noise

Class II Isolation

- · Adjustable DC Voltage Output
- Class II Isolation Level
- UL62368-1 and CAN / CSA C22.2
- Protections: Overload / Over Voltage / Short Circuit





















Available Rated Power: 75, 120, 240, or 480W

Input: 85-264VAC 47/63Hz Output Voltage: 12, 24 & 48 V DC

- Ultra Slim size
- Conformal coated PCB
- Parallel option available
- Universal input
- 150% peak load capacity
- High efficiency up to 91%
- Built-in current sharing function
- · Built-in current limiting circuit

NEW Slimline Series







FLEX Power Supplies



Up to 150% Power Boost for 3 Minutes — the longest time in the industry

- Up to 25A / 600W
- Available in 1, 2, and 3-phase
- Three overload / short circuit protection modes
- Compact Housing
- High efficiency up to 92%
- Over temperature protection
- 3 year warranty

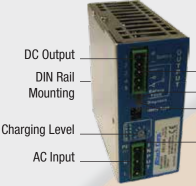








Battery Chargers









Fault Status Contacts Battery Fault LED Diagnosis LED

Battery Type Configuration Jumper

Compact & rugged

metal case

- Fully automated charging
- Three charging modes
- Available in 12VDC and 24VDC
- Suitable for most common battery types
- Adjustable charging current

DC-UPS Backup

UL Recognized DC-UPS

12 or 24 or 48 V DC

CBI Series







Operates with many batteries

- Lead Acid
- Sealed Lead Acid
- **AGM**
- Li-lon
- **ONLY 4 in 1:** Power Supply / Battery Charger / **Battery Care Module / Backup Module**

ONLY DIN Rail DC-UPS solution on the market built in one single device

ONLY Wide Selection of 12, 24 and 48V DC-UPS on the market with UL Recognition

- Wide voltage range including a 12V; 24V and 48V DC options.
- Wide temperature range available from -40C up to +80C and RH up to 90%.
- Input voltage is a truly universal, starting with 96V AC and up to 305V AC.
 - (Any product built with using this DC UPS system can operate world wide without any additional settings)
- Unique Power Boost 2x Nominal current for 4 minutes and 3x Nominal Current for 4 sec.
- Complies with all North American and European standards including UL60950.





Environmentally safe No toxic chemicals Virtually maintenance free

Ultra-Capacitor No Battery Required

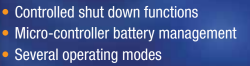
C-TEC Series

Operating temperature range -40°C to +65°C

c(UL)us [FL] (E (S)

- Higher energy vs. electrolytic capacitors
- Up to 10,000 Ws energy plus extension mods
- 12 or 24V system design
- Customized systems up to 600A
- Higher power vs. batteries
- Resists shock and vibration





Protection against wrong battery polarization

Deep discharge protection

AKKUTEC Series

Battery monitoring and testing

 Works primarily in an online parallel configuration





Safety Switches

- Keyed Safety Switches
- Solenoid Locking Safety Switches
- New RFID Non Contact Safety Switches
 Safety Rope Pull Switches
- Hinged Door Safety Switches
- Safety Limit Switches











The **SMART Non-contact Safety Sensor SRF**

With an innovative diagnostic system







Daisy Chain Diagnostic System

- Very compact: small in size, flexible in use
- Very Smart: suitable for Industry 4.0 with its intelligent diagnostic system
- Cost Saving: four-wire unshielded standard connection cable from sensor to sensor
- Very Safe: up to PL e even in series connection with high defeat protection



Sensors

Inductive Proximity Sensors

- Cylindrical, Limit, Block and Ring Sensors
- Standard and analog models
- Standard and extended sensing distance
- Sensitivity as low as 0.15mm steel ball
- Mini, Normal, Analog, High and Ultra High sensitivity ring models
- Modular flat packs for conveyor belt sensing
- Unique metal separation systems available



Ring Sensors

- Various Sizes
- Various Diameters
- High Sensitivity
- Ultra High Sensitivity





Flat Pack Sensors

- High Sensitivity
- Metal Detection & Localization
- **Custom Dimensions and Solutions**



Tunnel Sensors

- High Sensitivity
- Custom Sizes
- Various Control Options



Connectors

Molded Sensor & Actuator Cable **Assemblies**



M8 & M12

Custom Cable Lengths Available

Sensor & **Actuator Cables** and Connectors

- Female Connector to Flying Lead
- Female and Male versions
- Straight and Angled Connectors
- PVC & PUR Cable
- 1, 2, 5, 10m standard cable length
- Front/ Rear Mount connectors
- Screw & Solder Connection
- A Coding

Straight

Front/ Rear Panel-Mount Connectors





Relays



Safety Relays

- Feature forced-guided contacts
- Broadest line of Safety Relays that meet the ASME requirements
- Relays meet 2006/42/EC requirements
- IEC / EN 60204, IEC/EN 62061 and DIN/VDE 0113
- Available from 2-8 contacts, 6-10A, 5-220V DC coils







Enclosed Relay Modules



- Compact and secure mounting
- Assures no-shock, IP20
- Custom configurations up to 32 channels
- True 10A performance
- Highly ergonomic wire entry

Miniature Solid State Relays (SSR)

- Optically isolated relays
- AC or DC load output up to 4A
- 5-24 VDC input circuit
- Low on-state resistance
- Low input power consumption
- TTL and CMOS compatible
- RC networks (V AC)
- MOSFET output thyristor (V DC)
- PCB or Socket mounting













Interface Relays Modules

- Electronic modules and carriers
- DIN rail mountable module
- Connector to terminal blocks
- Relay & Safety Relay Modules
- Diode Modules
- **Component Carrier Modules**
- I/O opto Carriers
- Custom Designed Modules for any size order

Industrial Relays

- Industrial Electromagnetic Relays
- Miniature Electromagnetic Relays
- Slimline Interface Relays
- Sub-miniature Electromagnetic and Solid State Modules
- Relays for Photovoltaic
- **Relay Socket Combination**
- Accessories

witching



 \mathbf{R}



Slim Line Relays

- Only 6.2mm thick
- Slim DIN Rail mountable interface solution
- Modules have a plug in construction
- Modules available with solid state or mechanical relay



- Built in LED indicates the relay energizing state
- The relay features a SPDT configuration and a maximum switching current of 6A
- Coil voltages from 5VAC/DC up to 230V AC/DC
- Pluggable jumpers available

Slimline Solid State **Relay Modules**

- Screw clamp terminals
- Spring clamp terminals
- 5V DC 240 VAC/DC input circuit
- Multicolor jumpers available
- Slim Socket width is 6.2mm
- LED indication
- Din Rail mounting
- UL recognized





Digital Timers

Universal Digital Multi-Timer

- Multifunctional Timer (8 or 18 Functions)
- Universal Voltage 24~265 VAC/ DC
- Wide Time Range: 0.1s ~ 999h
- 3 Digit LCD Display for Preset Time and Run Time
- DIN Rail Mounted
- 17.5mm Width







Digital Time Switch

- 25 ON/ OFF Programs
- LCD Display for Time and **Program Information**
- Various Supply voltages
- Settable Daylight Savings Time
- Keypad Lockable Simple Manual Override
- 12/ 24h time format DIN Rail Mount



Universal Multi-Timer

- Multifunctional Timer (10 Functions)
- Asymmetric Timer (2 Functions)
- Universal Voltage 12-265V AC/ DC
- Wide Time Range: 0.1s ~ 100h
- LED Indicator for Power and Relay Status
- DIN Rail Mounted
- 17.5mm Width







Digital Multi-Timer • 33 Built-in Timing Functions

- Supply Voltage 110-240 VAC
- 7 Segment Digital LED Display
- 2 Separate Output Channels
- Wide Timing Range 0.1s 999 days
- Compact Design
- Panel & DIN rail (11-pin socket) mount





Programming Features

- 250 lines of ladder programming
- 16 soft text messages, Time Switches, Compare Counters, Timers, Counters & 12 analog functions

Smart Relays

- Supports up to 48 I/Os (32 digital inputs & 16 digital outputs)
- DST Feature Available
- Backlit LCD Screen for display & modification of preselected parameters of functional blocks, viewing I/O status and programming on the device
- PC software for programming, online & offline simulation, documentation & printing
- Designed for use in automation for commercial & Industrial sectors
- Modbus Communication









Digital Panel Meters

- Multi Function Meters
- Ampere Meters
- Voltage Meters
- Frequency Meter
- Power Factor Meter
- Disconnect and Test Terminal Block













Process Controllers

- Temperature Controllers
- · Earth Leakage Relays
- Voltage Protection Relays
- Current Protection Relays
- Process Indicators
- Timers







Custom Assemblies

Application Assistance

Modify a standard product Help define a new product

Engineering Capability

Use of latest CAD system
PCB layouts completed promptly
Prototypes available two weeks after
PCB layout approval



25 piece minimum for custom quotes Quotation provided at no cost

Altech Benefits

Fast turnaround due to in-house capability
Highly competitive in-house manufacturing
Use of Altech components
(blocks, extrusions, connectors)



Foot Switches

Industrial

- Rugged construction
- Various pedal configurations
- Covers available for certain models
- Internationally approved
- Sturdy design of die cast aluminum housing
- Exceptional value for harsh environments
- Customized with nameplates, imprints, cord sets, connectors and strain reliefs.





APPROVALS AVAILABLE

Medical

- Available in 1, 2 and 3 pedal designs
- Robust and slip resistant
- High quality materials, such as Aluminum cast alloy and reinforced polyamide
- Environmental protection level up to IPX8 per IEC/EN 60529
- Easily cleaned and hygienic
- Ergonomic design with intuitive actuation
- · Custom colors and markings are available

















Pin & Sleeve Devices / Receptacles . (L) ... (E LE

- IEC 60309 certified power plugs and connectors.
- Electrical rating up to 30A/600V AC
- IEC styles up to 125A/690V AC
- Designs include plugs, receptacles, inlets and connectors
- Splash proof and watertight versions
- Exceptional anti-tracking properties
- Designed for industrial use

Test & Measurement



Alligator Clips Large jaws that pack a punch

 Oscilloscope Probes High-frequency Measurement

 Test Probes The right probe pressure for manual fieldwork and in electronics

 Measuring Leads Robust, flexible, long-lasting



Sockets Wherever a safe plug-in connection is required

Plugs Used everywhere in industrial research and development

Mechanical Thermostats

- Adjustable Temperature Control
- Wide Adjustment Range
- Color Coded Dial (Red: Heating, Blue: Cooling)
- DIN Rail Mountable



()



Stackable Tower Lights

- Sleek & Stackable Design
- SMD LED Technology
- Uniform & Bright Illumination
- Continuous, Flashing and Rotary Integrated LED Light Modules
- Flexibility to upgrade from Single LED Unit to multiple LED
- Optional features







Multi-Color LED Light

Flashing and normal LED mode available in same module

Indoor / Outdoor

 $(\epsilon$

- 90 dB Buzzer
 Multi-function LED signal tower
- Continuous mode or flashing mode
- M22x1.5 mm mounting option
- UV stabilized plastic housing
- Direct mounting on the cabinet
- Pole mounted for better viability
- 1m cable included

Single Unit - 5 colors:

White | Red | Blue | Yellow | Green

One unit can light up in 5 different colors. Or Single color unit is also available (24V only).





Signaling Devices

- Fireproof plastic body
- Polycarbonate lens
- Surface mount
- Water resistant
- **Dust proof**
- **UV** resistant
- LED design, no mechanical parts

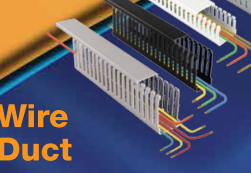
((

- Long life
- 8 Different signal variations





- Long life
- Energy efficient LED technology
- Magnet of Screw mounting
- Daisy chaining (up to 10 lights)
- Maintenance-free
- On/off switch or motion sensor
- Side Voltage Range (AC or DC)
- Integrate power unit



- Smaller footprint for better fit in panels
- Breakaway sidewall feature added
- Taller ducts have wire separation points
 High impact, rigid PVC construction at mid point of sidewall fingers for better wire management
- Exceptional wire protection
- Non-slip interlocking covers

Updated Design

- Standard slotted or thin slotted models
- Sizes range from 1x1.5 in. to 6x4 in.
- Noryl material also available
- Grey, white and black available



Altech Corp.®

Printed August 2022

