

# INTRODUCING COMPACT POWER BLOCKS

- Compactness
- Economical solution for power connections



The Compact Terminal Blocks cover a wide variety of applications from mechanical engineering, industrial equipment, automation to wind turbines, solar energy or switchgears. They offer cost, weight and space savings from optimized aluminum body and compact design.

## APPLICATIONS

- Building control panel
- HVAC control panel
- Main power control cabinet
- Machinery switchboard where compactness matters

## ELECTRICAL

- 1000V IEC/UL rated
- Current rating between 150-520A

## MECHANICAL

- Low drift compact and firm body
- lightweight product easier to stock and install
- Panel and Din-rail mounting
- Hexagon drive with hex-wrenge for transmission of high torque momentss
- Finger safe IP 20

## MATERIALS

- Aluminum tin plated body
- Housing PA 6 (Halogen free)
- Screws steel and zinc plated

## KEY BENEFITS

- Compactness
- Economical solution for power connections
- Compatible to AL/CU wire without grease light weight body
- Two mounting option
- Easy identification

## STANDARDS

- IEC 60947-7-1
- IEC 61238-1 (Class A)
- UL-1059
- UL 486E
- CSA C22.2 No.158-10

## LEARN MORE

- [Compact Power Blocks brochure](#)
- [Compact Power Blocks parts list](#)