

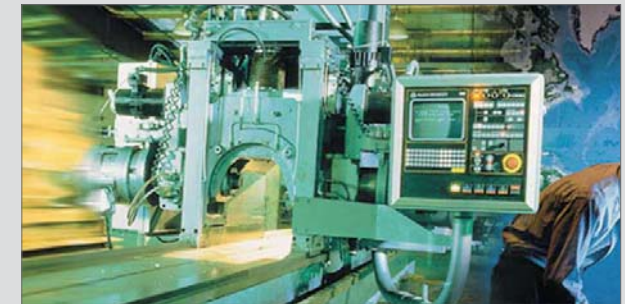
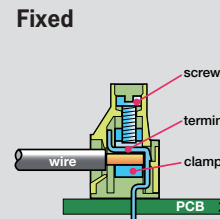
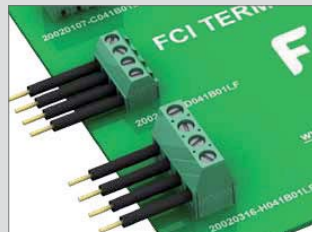
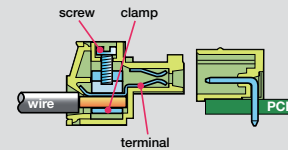
Features & Benefits

FCI Terminal Blocks

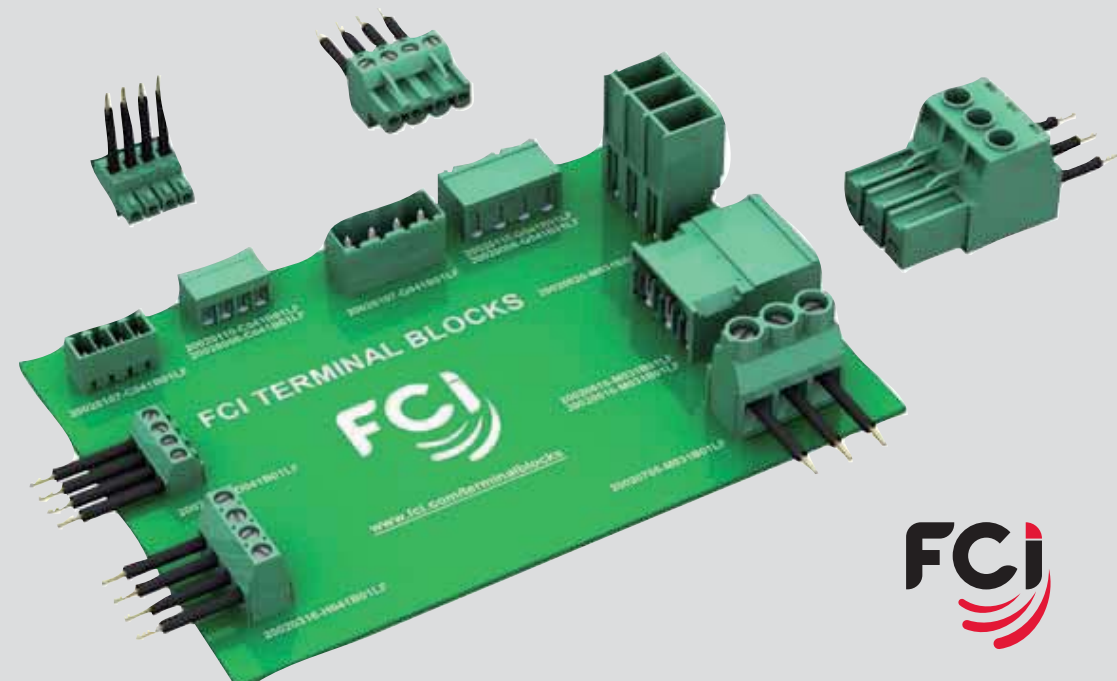
Target Applications

FCI's PCB signal and power terminal blocks are available in both pluggable and fixed configurations. They both utilize proven high performance rising cage – clamp technology that ensures a perfect connection time after time.

- Robust and solid design
- Modular system, 2 up to 24 positions
- Pitch-sizes: 3.50 mm, 3.81 mm, 5.00 mm, 5.08 mm, 7.62 mm and 10.16 mm
- Signal and Power, current ratings from 32 A up to 55 A
- Various product configurations
- Locking flange feature
- Latching feature, prevent miss-match
- End-to-end stackable
- Text/ number printing option (on request)
- Through mount soldering
- High performance rising-cage-clamp contact system and spring-clamp-contact
- Recognized
- High durability, 200 mating cycles
- 3D models (IGES and STEPS) available
- Product and Partnumber Selector
- Samples available from stock
- RoHS compatible
- Recognized and certificated



- Embedded control units
- Measurement equipment
- Medical instrumentation
- Power supplies
- Security
- HVAC
- Lighting
- Communication



Terminal
Blocks

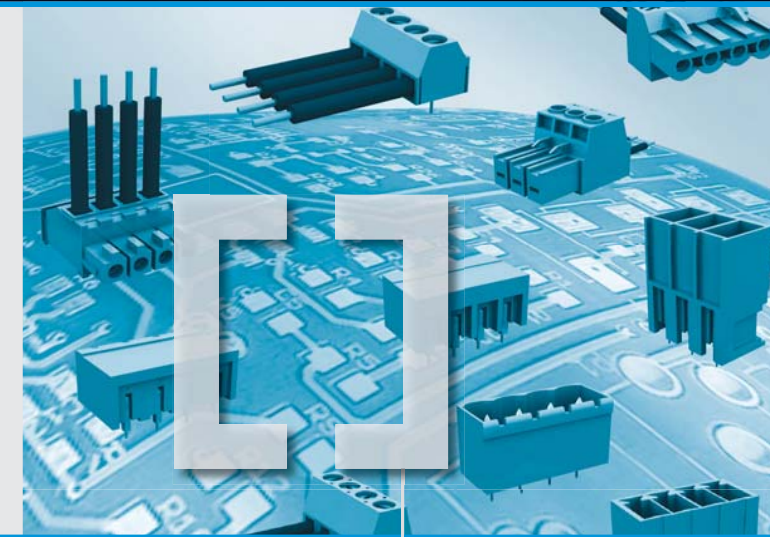


Fast Product Selection

Competitive Benefits

New micro site:
www.rutronik.com/terminalblocks

We enlarged our present warehousing program to accommodate a new product line. The parts are available and short delivery times are the best benefits the customer could require.



- Complete offering EURO type terminal blocks
- High performance “rising-cage-clamp”
- Compatibility vs. main competitors
- Easy & Customer friendly web product finder
- Easy web-access to all documentation and specification
- Online x-ref
- Market pricing
- Cost reduction by standardization
- Supplier base reduction
- Benefit of cross selling FCI portfolio

For more information, please contact your local sales team or send your request directly to the product marketing:
 Tel. +49 7231 801-527, e-Mail connectors@rutronik.com

Committed to excellence

Pluggable & Fixed Terminal Blocks



Consult | Components | Logistics | Support

www.rutronik.com