



ON-SHORE TECHNOLOGY



Product Overview Brochure



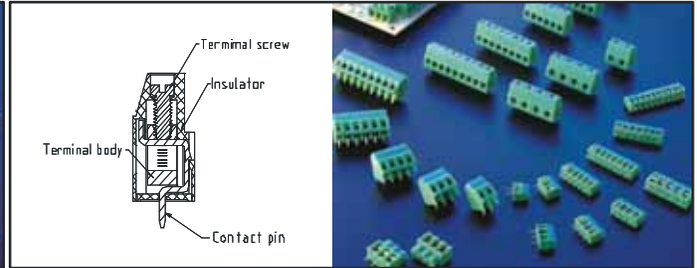
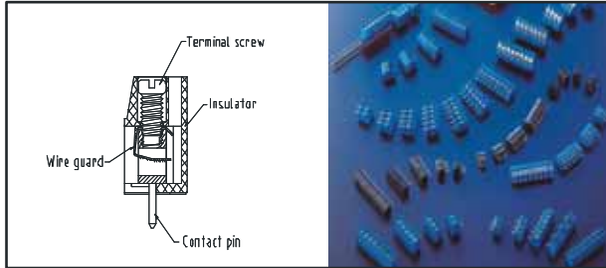


ON-SHORE

TERMINAL BLOCKS

WIRE PROTECTOR

RISING CLAMP

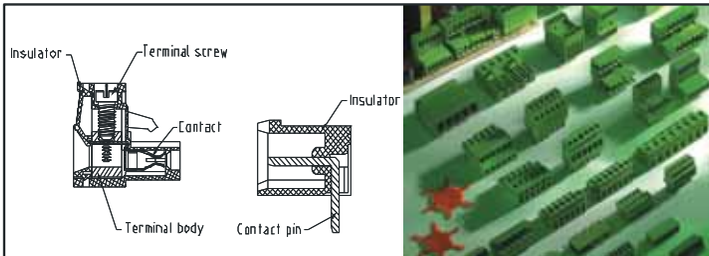


Industries	<ul style="list-style-type: none"> Computer Communications Controls Energy Industrial Medical Security 	<ul style="list-style-type: none"> Computer Communications Controls Energy Industrial Medical Security
Features/Benefits	<ul style="list-style-type: none"> Low Cost US & Metric Pitches/Spacings Compact Design Reliable Connection Dead Front Safety Finger Safe Solid & Dovetailed Construction Flexible Design Multiple Colors Marking & Numbering Available 	<ul style="list-style-type: none"> US & Metric Pitches/Spacings Strong Rising Clamp Vice Type Connection Multiple Termination Cycles High Reliable Connection Dead Front Safety Finger Safe Solid & Dovetailed Construction Flexible Design Multiple Colors Marking & Numbering Available
Specifications	<ul style="list-style-type: none"> Amps: 8A to 57A Volts: 125V to 400V Wire: 28AWG to 6AWG Pitches: 3.5mm to 12.5mm Temp: -40 to 115 C 	<ul style="list-style-type: none"> Amps: 6A to 125A Volts: 125V to 600V Wire: 30AWG to 2AWG Pitch: 2.54mm to 19.0mm Temp: -40 to 115 C
Approvals	<ul style="list-style-type: none"> RoHS Compliant cULus www.on-shore.com 	<ul style="list-style-type: none"> RoHS Compliant cULus www.on-shore.com

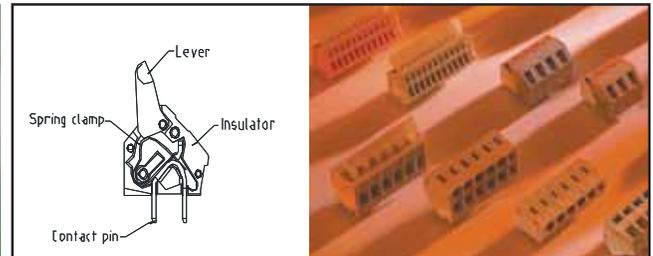
TECHNOLOGY

TERMINAL BLOCKS

PLUGGABLE



SPRING CLAMP



Computer
Communications
Controls
Energy
Industrial
Medical
Security

Computer
Communications
Controls
Energy
Industrial
Medical
Security

Multiple Terminations
Vice Type Connection
US & Metric Pitches/Spacings
Field Convenience
Allows for easy servicing of PCB
Screw Flange Option
Solid & Dovetailed Construction
Multiple Colors
Marking & Numbering Available
Keying Available

US & Metric Pitches/Spacings
Multiple Terminations
High Vibration Resistant
Snap Fit & Solid Construction
Finger Safe
Field Convenience
Quick Wire Insertion
Multiple Colors
Marking & Numbering Available

Amps: 4A to 55A
Volts: 125V to 300V
Wire: 30AWG to 6AWG
Pitches: 2.5mm to 10.16mm
Temp: -40 to 115 C

Amps: 2A to 37A
Volts: 150V to 600V
AWG: 28AWG to 6AWG
Pitches: 2.5mm to 20mm
Temp: -40 to 115 C

RoHS Compliant

RoHS Compliant

cULus

cULus

www.on-shore.com

www.on-shore.com

INTERCONNECTS

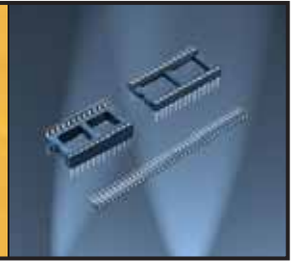
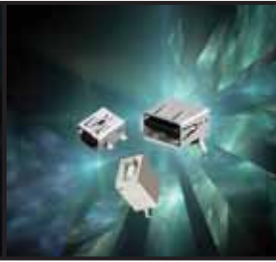
BARRIER BLOCK

DIN 41612

USB

POWER CONNECTOR

SOCKETS



Computer
Communications
Controls
Energy
Industrial
Medical
Security

High Voltage
Rugged Design
Ease of Wiring

DIN 41612 Compliant
Type B,C,Q and R
Full & Half Sizes
Boardlocks Available

A & B Type
Mini & Micro
Through Hole
SMT
PCB & Wire Mount
Plating Tin & Gold
Black & White colors

High Voltage
Rugged Design
Ease of Mating
Field Convenience
Locking
Keyed
Polarized

Machined
Stamped
Dip IC
Single Row
Double Row
Straight
Right Angle
Through Hole
SMT
Plating Tin & Gold

Amps: 15A to 75A
Volts: 150V to 600V
Wire: 22AWG to 4AWG
Pitch: 6.35mm to 16.0mm
Temp: -40 to 115 C

Amps: 2A
Volts: 250V
Temp: -55 to 125 C

Amps: 0.5A to 1.5A
Volts: 30V to 250V
Temp: -55 to 105 C

Amps: 1A to 15A
Volts: 250V to 600V
Temp: -25 to 85 C
Pitch: 3.0mm to 6.35mm

Amps: 1A
Volts: 10mV to 60V
Temp: -55 to 110 C

RoHS Compliant

cULus

www.on-shore.com

RoHS Compliant

www.on-shore.com

RoHS Compliant

www.on-shore.com

RoHS Compliant

www.on-shore.com

RoHS Compliant

www.on-shore.com



INTERCONNECTS

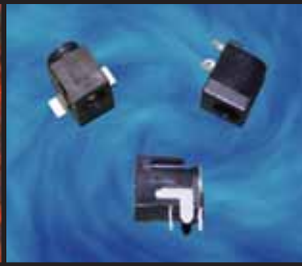
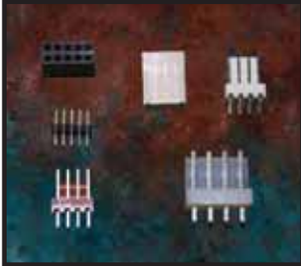
MALE/FEMALE HEADERS

D-SUBS

PHONE JACKS

DC JACKS

AUDIO



Computer
Communications
Controls
Energy
Industrial
Medical
Security

Through Hole
SMT
With & W/O Locking
With & W/O Shroud
Plating with Tin & Gold
Straight
Right Angle
Single Row
Double Row
Triple Row
PCB & Wire Mount

Straight & Right Angle
Standard & High Density
Many Hardware Options
Grounding Straps
Board Locks
PCB & Wire Mount
Single & Dual Port

Straight & Right Angle
Through Hole
SMT
With & W/O Shielding
LED Options
Single & Ganged

Through Hole
SMT
Universally Compatible

Through Hole
SMT
Industry Standard
Switching options

Amps: 1 to 7A
Volts: 250 to 600V

Amps: 2 to 5A
Volts: 250V

Amps: 1.5A
Volts: 120V

Amps: 1.5A
Volts: 120V

Amps: 2.5 to 7A
Volts: 12 to 24V

Pitch: 1.0 to 10.16mm
Temp: -40 to 105 C

Temp: -40 to 105 C

Temp: -40 to 90 C

Temp: -25 to 85 C

Temp: -25 to 85 C

RoHS Compliant

RoHS Compliant

RoHS Compliant

RoHS Compliant

RoHS Compliant

www.on-shore.com

www.on-shore.com

www.on-shore.com

www.on-shore.com

www.on-shore.com



ON-SHORE TECHNOLOGY

1917 W. Third Street
Tempe, Arizona USA 85281
Tel. (480) 921-3000
Fax (480) 968-4444
www.on-shore.com
info@on-shore.com

