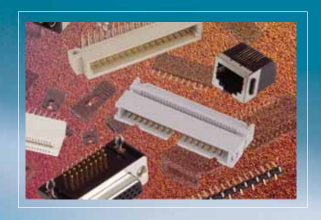
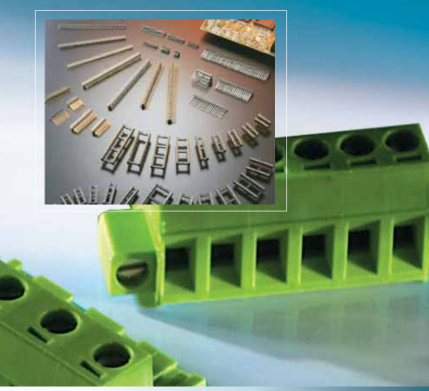


ON-SHORE TECHNOLOGY







Product Overview Brochure

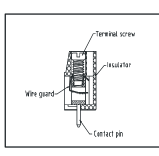




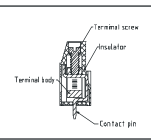
TERMINAL BLOCKS

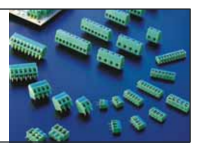
WIRE PROTECTOR

RISING CLAMP









Computer Communications Controls

Energy Industrial

Medical Security

Computer

Communications

Controls Energy Industrial Medical

Security

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

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

Amps: 8A to 57A Volts: 125V to 400V Wire: 28AWG to 6AWG Pitches: 3.5mm to 12.5mm

Temp: -40 to 115 C

Amps: 6A to 125A Volts: 125V to 600V Wire: 30AWG to 2AWG Pitch: 2.54mm to 19.0mm

Temp: -40 to 115 C

RoHS Compliant

cULus

www.on-shore.com

RoHS Compliant

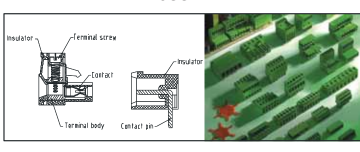
cULus

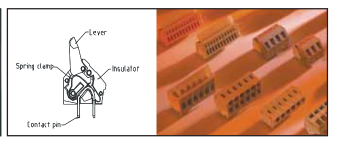
TECHNOLOGY

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

cULus

www.on-shore.com

RoHS Compliant

cULus

INTERCONNECTS

BARRIER BLOCK	DIN 41612	USB	POWER CONNECTOR	SOCKETS
AND THE PROPERTY OF THE PARTY.				
Computer	Computer	Computer	Computer	Computer
Communications	Communications	Communications	Communications	Communications
Controls	Controls	Controls	Controls	Controls
Energy	Energy	Energy	Energy	Energy
Industrial	Industrial	Industrial	Industrial	Industrial
Medical	Medical	Medical	Medical	Medical
Security	Security	Security	Security	Security
High Voltage	DIN 41612 Compliant	А & В Туре	High Voltage	Machined
Rugged Design	Type B,C,Q and R	Mini & Micro	Rugged Design	Stamped
Ease of Wiring	Full & Half Sizes	Through Hole	Ease of Mating	Dip IC
	Boardlocks Available	SMT	Field Convenience	Single Row
		PCB & Wire Mount	Locking	Double Row
		Plating Tin & Gold Black & White colors	Keyed Polarized	Straight
		Black & White colors	Polarized	Right Angle Through Hole
				SMT
				Plating Tin & Gold
Amps: 15A to 75A	Amps: 2A	Amps: 0.5A to 1.5A	Amps: 1A to 15A	Amps: 1A
Volts: 150V to 600V	Volts: 250V	Volts: 30V to 250V	Volts: 250V to 600V	Volts: 10mV to 60V
Wire: 22AWG to 4AWG	Temp: -55 to 125 C	Temp: -55 to 105 C	Temp: -25 to 85 C	Temp: -55 to 110 C
Pitch: 6.35mm to 16.0mm	1 00 0	1 00 1 10	Pitch: 3.0mm to 6.35mm	1 00
Temp: -40 to 115 C				
RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant
cULus				

www.on-shore.com

www.on-shore.com

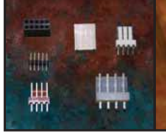
www.on-shore.com

www.on-shore.com



INTERCONNECTS

MALE/FEMALE HEADERS **D-SUBS PHONE JACKS** DC JACKS **AUDIO**



Computer

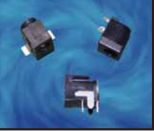


Computer

Controls

Communications







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

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

Computer Communications Controls Energy **Industrial** Medical Security

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

Computer Communications Controls Energy Industrial Medical Security

Universally Compatible

Computer Communications Controls Energy Industrial Medical Security Through Hole 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

SMT

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



