

INTERCONNECTS

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



			_	
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
Through Hole	Straight & Right Angle	Straight & Right Angle	Through Hole	Through Hole
SMT	Standard & High Density	Through Hole	SMT	SMT
With & W/O Locking	Many Hardware Options	SMT	Universally Compatible	Industry Standard
With & W/O Shroud	Grounding Straps	With & W/O Shielding		Switching options
Plating with Tin & Gold	Board Locks	LED Options		
Straight	PCB & Wire Mount	Single & Ganged		
Right Angle	Single & Dual Port			
Single Row				
Double Row				
Triple Row				
PCB & Wire Mount				
Amps: 1 to 7A	Amps: 2 to 5A	Amps: 1.5A	Amps: 1.5A	Amps: 2.5 to 7A
Volts: 250 to 600V	Volts: 250V	Volts: 120V	Volts: 120V	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
D HG G	D HOO I'	D HGG 1	D HG G	D HG G 1' '
RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant
ab ab a		ab ab		
www.on-shore.com	www.on-shore.com	www.on-shore.com	www.on-shore.com	www.on-shore.com

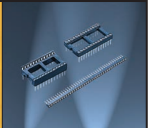
INTERCONNECTS

BARRIER BLOCK DIN 41612 USB POWER CONNECTOR SOCKETS









Computer		
Communications		
Controls		
Energy		
Industrial		
Medical		
Security		
TT! 1 TT 1.		

Computer
Communications
Controls
Energy
Industrial
Medical
Security



Computer
Communications
Controls
Energy
Industrial
Medical
Security

Computer
Communications
Controls
Energy
Industrial
Medical
Security
Machined

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

RoHS Compliant

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 Complia	nt
cULus	

www.on-shore.com	www.on-shore.com

RoHS Compliant

RoHS Compliant

RoHS Compliant

w.on-shore.com www.on-shore.com www.on-shore.com

www.on-shore.com