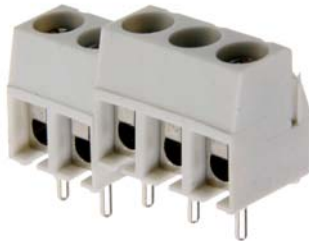
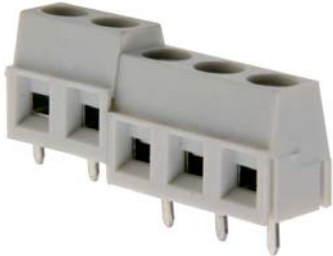


# Standard Range : A very simple offer !

## ■ PCB blocks

- In spacings of 3.5 - 3.81 - 5 - 5.08 with 2 and 3 poles



## ■ PCB Connectors

- Female plugs 5.08 from 2 to 12 poles
- Male sockets 5.08 from 2 to 12 poles



## Standard Range : PCB blocks



## ■ Screw clamps

## ■ 4 series

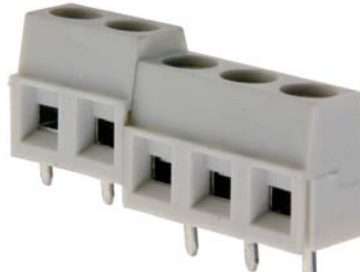
- L042 200 in spacing 3.5
- L043 200 in spacing 3.81
- L045 200 in spacing 5.08
- L055 200 in spacing 5.08

## ■ 2 and 3 poles

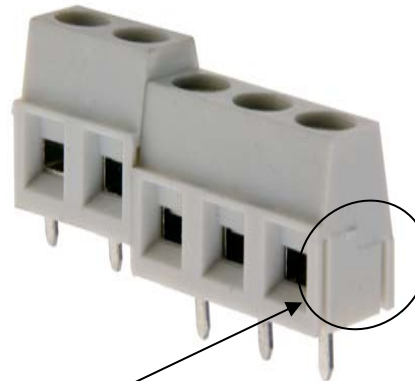
- Can be assembled by dovetails



L042 200



L045 200

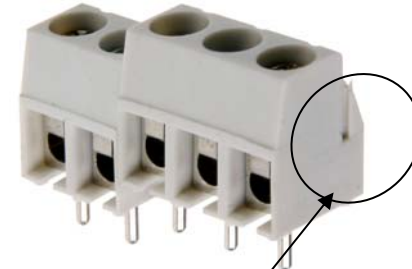


L055 200

# Standard Range : PCB blocks



- Screw with tab
- 2 series
  - L034 200              in spacing 5.0
  - L074 200              in spacing 5.0
- 2 and 3 poles
- Can be assembled by dovetails



# Standard Range : PCB Connectors

- Female plugs in spacing 5.08



- 3 Series

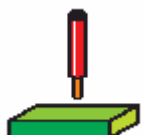
- L445 200
- L445 300
- L445 600

parallel to connection direction

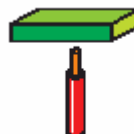
perpendicular to connection direction

perpendicular to connection direction

- 2 to 12 Poles



**L445 300: wire upper to connection direction**



**L445 600: wire down to connection direction**



# Standard Range : PCB Connectors

- Male socket in spacing 5.08



- 4 series

- L455 100 01      open side, vertical to PCB
- L455 100 11      close side, vertical to PCB
- L455 300 01      open side, horizontal to PCB
- L455 300 11      close side, horizontal to PCB

- 2 to 12 Poles



# Standard Range : Benefits

- Simple offer
- Competitive prices
- Compatible with our main competitors' products
- Stocks adapted for high volume markets
- Comply with IEC 60947-7-1 and UL 1059
- Comply with RoHS Directive
- Unlossable screws
- Pins of sockets entirely tin plated
- "Click" while insertion of plug into socket



- Economical
- 100% compatible
- Durable development

