

F1442 = Product group; Product group discount F 14 4_

Part Nr.	Part description
NSL39-2G	PCB Header 2-Pole Straight P3,96mm
NSL39-3G	PCB Header 3-Pole Straight P3,96mm
NSL39-4G	PCB Header 4-Pole Straight P3,96mm
NSL39-5G	PCB Header 5-Pole Straight P3,96mm
NSL39-6G	PCB Header 6-Pole Straight P3,96mm

PCB Male Headers

For Nylon Crimp Connectors,
Straight
Pitch: 3,96mm
Series: NSL39-_G

Features

- RoHS compliant

Technical Specifications

Insulation Shell:Nylon 66 (UL94V-0)
 Contacts:Brass, Tin-plated
 Rated Voltage:250V AC/DC
 Rated Current:7A
 Insulation Resistance, Min.:1GΩ
 Dielectric Strength:1,5KV AC
 Temperature Range:-25...+85°C
 Contact Resistance, Max.:10mΩ

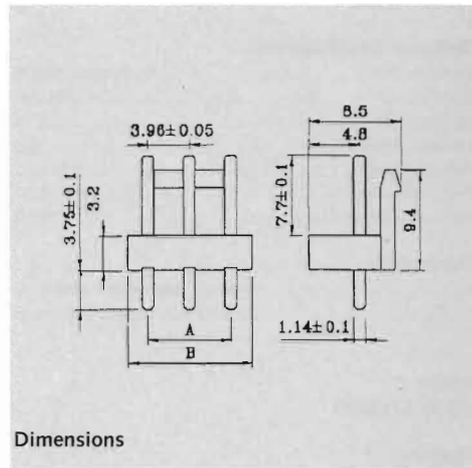
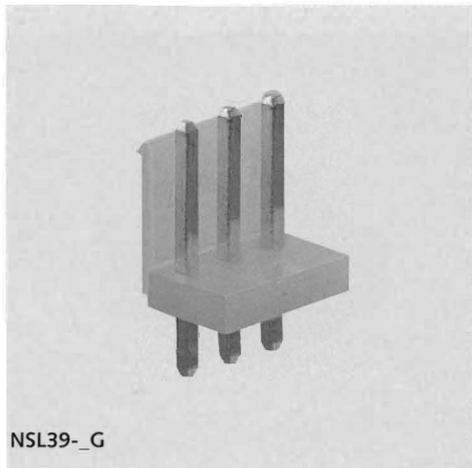
Dimensions

A:3,96mm x (Number of Contacts - 1)
 B:3,96mm x Number of Contacts
 Pin Cross Section:1,14x1,14mm

Terms of Delivery

Minimum order quantity: 1 PKU = 100 pieces

Manufacturer: Various



F1443 = Product group; Product group discount F 14 4_

Part Nr.	Part description
NSL39-2W	PCB Header 2-Pole Angled P3,96mm
NSL39-3W	PCB Header 3-Pole Angled P3,96mm
NSL39-4W	PCB Header 4-Pole Angled P3,96mm
NSL39-5W	PCB Header 5-Pole Angled P3,96mm

PCB Male Headers

For Nylon Crimp Connectors,
Angled
Pitch: 3,96mm
Series: NSL39-_W

Features

- RoHS compliant

Technical Specifications

Insulation Shell:Nylon 66 (UL94V-0)
 Contacts:Brass, Tin-plated
 Rated Voltage:250V AC/DC
 Rated Current:7A
 Insulation Resistance, Min.:1GΩ
 Dielectric Strength:1,5KV AC
 Temperature Range:-25...+85°C
 Contact Resistance:10mΩ

Dimensions

A:3,96mm x (Number of Contacts - 1)
 B:3,96mm x Number of Contacts
 Pin Cross Section:1,14 x 1,14mm

Terms of Delivery

Minimum order quantity: 1 PKU = 100 pieces

Manufacturer: Various

