

Series 350 450

Pin connectors 2.54 mm

Connecting pin Ø 0.47 mm Single row / double row Solder tail

Pin connectors, solder tail

Technical Specs (General specs see page 17):

Insulator: Black glass filled polyester PCT-GF30-FR

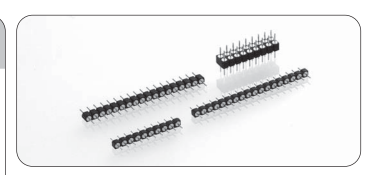
Flammability: UL 94V-0

Contact: Brass CuZn36Pb3 (C36000)

Connecting pin Ø: 0.47 mm Mechanical life: min 500 cycles

Rated current: 3 A

Dielectric strength: min 1000 V RMS



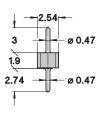
Ordering information RoHS compliant parts

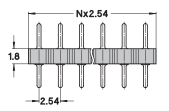
PP Plating code	Termination	Connecting pin
10 80	Gold 0.25 µm Tin	Gold 0.25 μm Tin
V3*	Tin	Gold 0.75 µm
*only for 350/45000-006101 series		

Other plating on request see page 146 for plating specs

NN number of poles. Replace NN with the requested number of poles, e.g. 450-10-2NN-00-006101 for a double row version with 16 pins becomes 450-10-216-00-006101

For corresponding socket connectors see pages 43-58

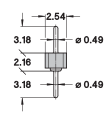


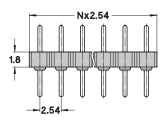


350-PP-1NN-00-019101

Straight pin connector ultralow profile height 1.9 mm: solder tail, single row

Availability from: 2 to 64 contacts Standard number of contacts 64

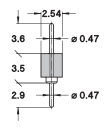


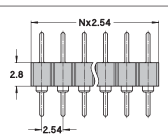


350-**PP**-1**NN**-00-024101

Straight pin connector ultralow profile height 2.2 mm: solder tail, single row

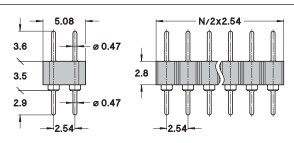
Availability from: 2 to 64 contacts Standard number of contacts 64





350-**PP**-1**NN**-00-006101

Straight pin connector low profile height 3.5 mm: solder tail, single row Availability from: 2 to 64 contacts Standard number of contacts 64



450-PP-2NN-00-006101

CONNECT US!

Straight pin connector low profile height 3.5 mm: solder tail, double

Availability from: 4 to 72 contacts Standard number of contacts 72

Due to technical progress, all the information provided is subject to change without prior notice



Series 350 450

Pin connectors 2.54 mm

Connecting pin Ø 0.47 mm Single row / double row Solder tail

Pin connectors, solder tail

Technical Specs (General specs see page 17):

Insulator: Black glass filled polyester PCT-GF30-FR

Flammability: UL 94V-O

Contact: Brass CuZn36Pb3 (C36000)

Connecting pin Ø: 0.47 mm

Mechanical life: min 500 cycles

Rated current: 3 A

Dielectric strength: min 1000 V RMS



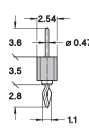
Ordering information RoHS compliant parts

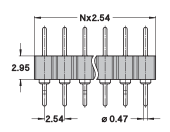
PP Plating code	Termination	Connecting pin
10	Gold 0.25 µm	Gold 0.25 μm
80	Tin	Tin

Other plating on request see page 146 for plating specs

NN number of poles. Replace **NN** with the requested number of poles, e.g. 350-10-1**NN**-00-001101 for a single row version with 8 pins becomes 350-10-1**08**-00-001101

For corresponding socket connectors see pages 43-58

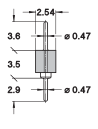


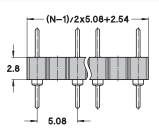


350-PP-1NN-01-666101

Straight pin connector, height 3.5 mm: with clinched (right/left) solder tails, single row

Availability from: 3 to 64 contacts Standard number of contacts 64





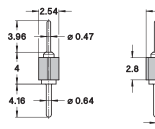
350-**PP**-1**YY**-01-714101

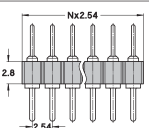
Straight pin connector, height 3.5 mm: solder tail, single row, partially equipped 5.08 mm

Availability from: 2 to 32 contacts

YY number of poles:

please consult for ordering code

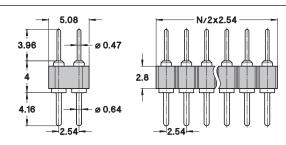




350-**PP**-1**NN**-00-001101

Straight pin connector, height 4 mm: solder tail, single row

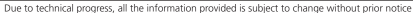
Availability from: 2 to 64 contacts Standard number of contacts 64



450-**PP**-2**NN**-00-001101

Straight pin connector, height 4 mm: solder tail, double row

Availability from: 4 to 72 contacts Standard number of contacts 72







Series 350 450

Pin connectors 2.54 mm

Connecting pin Ø 0.47 mm Single row / double row Solder tail

Pin connectors, solder tail

Technical Specs (General specs see page 17):

Insulator: Black glass filled polyester PCT-GF30-FR

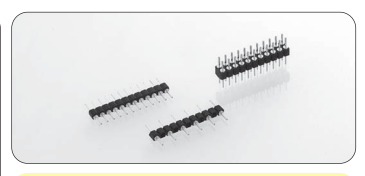
Flammability: UL 94V-O

Contact: Brass CuZn36Pb3 (C36000)

Connecting pin Ø: 0.47 mm Mechanical life: min 500 cycles

Rated current: 3 A

Dielectric strength: min 1000 V RMS



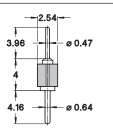
Ordering information RoHS compliant parts

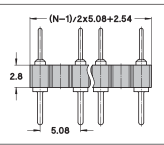
PP Plating code	Termination	Connecting pin
10	Gold 0.25 μm	Gold 0.25 μm
80	Tin	Tin

Other plating on request see page 146 for plating specs

NN number of poles. Replace NN with the requested number of poles, e.g. 450-10-2**NN**-00-013101 for a double row version with 16 pins becomes 450-10-2**16**-00-013101

For corresponding socket connectors see pages 43-58

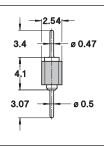


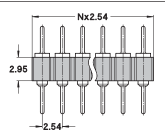


350-PP-1YY-01-609101

Straight pin connector, height 4 mm: solder tail, single row, partially equipped 5.08 mm Availability from: 2 to 32 contacts

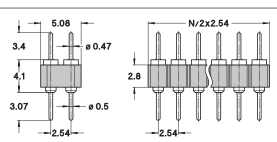
YY number of poles: please consult for ordering code





350-**PP**-1**NN**-00-013101

Straight pin connector, height 4.1 mm: solder tail, single row Availability from: 2 to 64 contacts Standard number of contacts 64



450-**PP**-2**NN**-00-013101

Straight pin connector, height 4.1 mm: solder tail, double row Availability from: 4 to 72 contacts Standard number of contacts 72

Due to technical progress, all the information provided is subject to change without prior notice