



## **DUBOXTM SHUNTS**



- Dual-beam contacts for added reliability
- Slotted cutout in low profile housing simplifies electrical testing
- Side-by-side and end-to-end stackable



#### **MATERIALS**

- Housing: High temperature, black thermoplastic
- Flammability rating: UL94V-0
- · Pin: Phosphor-bronze
- Plating: Gold or tin over 1.27μm (50μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- Current rating: 2.5A max. per contact
- Insulation resistance: 50,000M $\Omega$  min
- Contact resistance:  $15M\Omega$  max. initial,  $20M\Omega$  max. after environmental tests
- Dielectric withstanding voltage: 800V

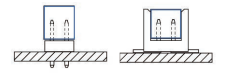
#### **ENVIRONMENTAL**

Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- Mating cycles (durability): 50-Gold, 25-Tin
- · Insertion force:
  - · 450gf max. per gold contact
  - 500gf max. per tin-lead contact
- · Withdrawal force:
  - · 30gf min. per gold contact
  - · 30gf min. per tin-lead contact
- Insertion depth:
  - 4.85 mm (.191in.) min. [provides 3.81 mm (.015in.) wipe] – Low profile

## TYPICAL APPLICATIONS



#### **SPECIFICATIONS**

- 31 File no. E66906
- **G** File no. LR46923
- Product drawing: By 5-digit base part number
- Product specification: BUS-12-071-gold
  BUS-12-070-tin

#### **APPROVALS AND CERTIFICATIONS**

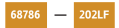
 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

· Plastic bags



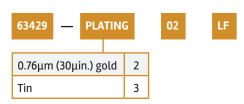
#### **CORE RANGE**



#### **LOW PROFILE**



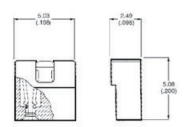
#### **STANDARD**

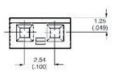


#### **MULTI-POSITION**

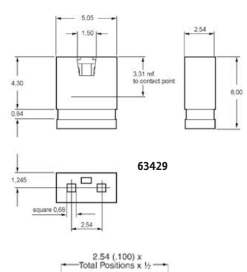


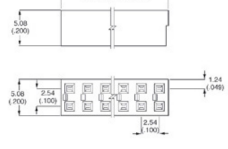
## **PRODUCT**





68786



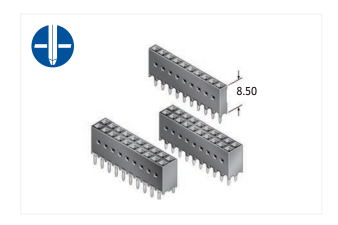


69145





## **DUBOXTM VERTICAL RECEPTACLES**



- The Dubox™ contact has a pre-stressed, dual beam design to enable low insertion force
- 4-wall contact design for signal protection

#### **MATERIALS**

- · Housing: Glass filled thermoplastic polyester, blue
- Flammability rating: UL94V-0
- · Pin: Phosphor-bronze
- Plating: Gold or tin in accordance with IEC 603-81

#### **ELECTRICAL PERFORMANCE**

- Current rating: 3A max. per individual contact 2A DC max. per contact for fully energized connector
- Insulation resistance: 1 x 10⁵MΩ min.
- Contact resistance:  $15M\Omega$  max. initial,  $20M\Omega$  max. after environmental tests
- · Dielectric withstanding voltage: 1000V RMS

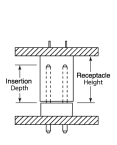
#### **ENVIRONMENTAL**

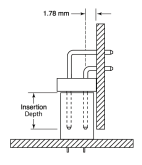
• Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- · Mating cycles (durability): 200
- Insertion force per gold contact: 1.50 N (150gf) max.
- Withdrawal force per gold contact: 0.30 N (30gf) min.
- Insertion depth:
  - Top entry: 3.6mm min. to 6.81mm max. [provides .381mm wipe]
  - Bottom entry: 7mm min. [provides .381mm wipe] plus board thickness

## **TYPICAL APPLICATIONS**





#### **SPECIFICATIONS**

- 🔊 File no. E66906
- **©** File no. LR46923
- · Product drawing: By 5-digit base part number
- Product specification: HE 13/14 and IEC 603-8

#### APPROVALS AND CERTIFICATIONS

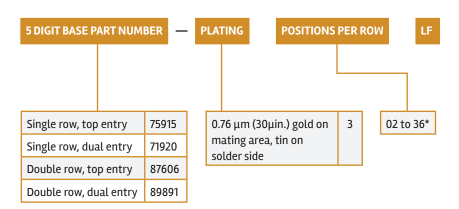
 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

· Plastic boxes or tubes

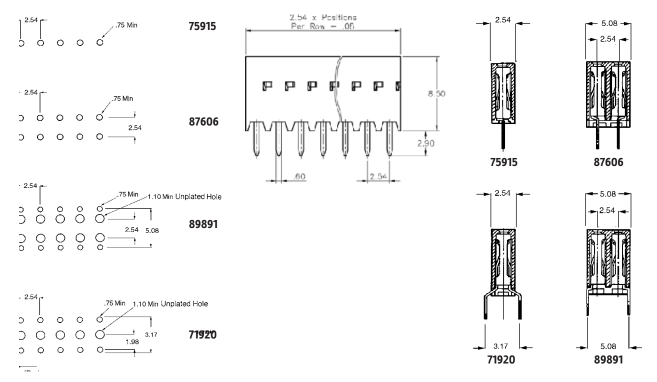
#### **PROCESSING INFORMATION**

• Compatible with wave soldering processes



<sup>\*</sup>Other sizes available on request

### **PRODUCT**



**Recommended PCB layouts** 





DUBOX™ VERTICAL RECEPTACLES LOW PROFILE

- The Dubox™ contact has a pre-stressed, dual beam design to enable low insertion force
- 4-wall contact design for signal protection

## **DUBOX™ VERTICAL**RECEPTACLES LOW PROFILE

### **TECHNICAL INFORMATION**

#### **MATERIALS**

- · Housing: Glass filled thermoplastic polyester, blue
- Flammability rating: UL94V-0
- · Pin: Phosphor-bronze
- Plating: Gold or tin over 1.27μm (50μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- Current rating: 3A DC max. per individual contact 2A DC max. per contact for fully energized connector
- Insulation resistance:  $1 \times 10^5 M\Omega$  min.
- Contact resistance:  $15M\Omega$  max. initial,  $20M\Omega$  max. after environmental tests
- · Dielectric withstanding voltage: 1000V RMS

#### **ENVIRONMENTAL**

• Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- Mating cycles (durability): 200
- Insertion force per gold contact: 1.50 N (150gf) max.
- Withdrawal force per gold contact: 0.30 N (30gf) min.
- Insertion depth:
  - Top entry: 3.6mm min. to 6.7mm max. [provides .381mm wipe]
  - Bottom entry: 6mm min.[provides .381mm wipe] plus board thickness

#### **SPECIFICATIONS**

- **%** File no. E66906
- **G** File no. LR46923
- Product drawing: By 5-digit base part number
- Product specification: BUS-12-055

#### **APPROVALS AND CERTIFICATIONS**

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

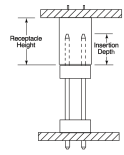
#### **PACKAGING**

· Plastic boxes or tubes

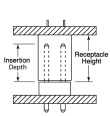
#### **PROCESSING INFORMATION**

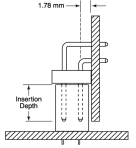
· Compatible with wave soldering processes

## **TYPICAL APPLICATIONS**









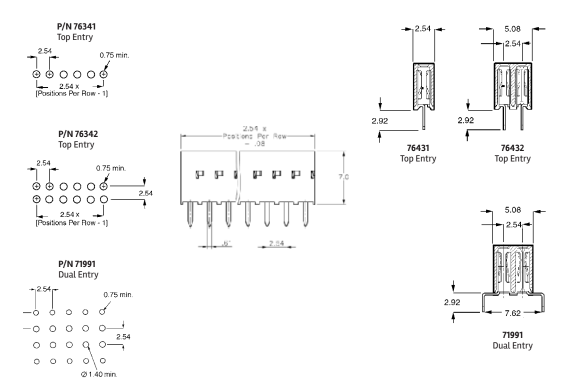
## **DUBOX™ VERTICAL**RECEPTACLES LOW PROFILE

## **PART NUMBERS**



<sup>\*</sup>Other sizes available on request

## **PRODUCT**



#### **Recommended PCB layouts**





DUBOX™ VERTICAL RECEPTACLES LOW PROFILE



- The Dubox™ contact has a pre-stressed, dual beam design to enable low insertion force
- 4-wall contact design for signal protection

## **DUBOX™ VERTICAL RECEPTACLES**LOW PROFILE

## **TECHNICAL INFORMATION**

#### **MATERIALS**

- · Housing: High temperature body, grey
- Flammability rating: UL94V-0
- · Pin: Phosphor-bronze
- Plating: Gold or tin over 1.27μm (50μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- Current rating: 3A DC max. per individual contact 2A DC max. per contact for fully energized connector
- Insulation resistance:  $1x 10^5 M\Omega$  min.
- Contact resistance:  $15M\Omega$  max. initial,  $20M\Omega$  max. after environmental tests
- · Dielectric withstanding voltage: 1000V RMS

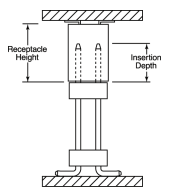
#### **ENVIRONMENTAL**

• Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- · Mating cycles (durability): 200
- Insertion force per gold contact: 1.50 N (150gf) max
- Withdrawal force per gold contact: 0.30 N (30gf) min
- Insertion depth:
  - Top entry: 3.6mm min. to 6.7mm max. [provides .381mm wipe]
  - Bottom entry: 6mm min.
    [provides .381mm wipe] plus board thickness

### TYPICAL APPLICATIONS



#### **SPECIFICATIONS**

- **%** File no. E66906
- **G** File no. LR46923
- · Product drawing: By 5-digit base part number
- Product specification: BUS-12-055

#### **APPROVALS AND CERTIFICATIONS**

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- · Plastic boxes or tubes
- · Tape-and-reel as available

#### PROCESSING INFORMATION

Compatible with vapor-phase, and IR reflow soldering processes

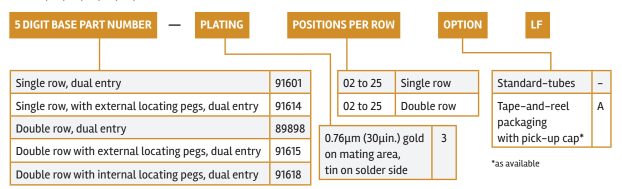
# **DUBOX™ VERTICAL RECEPTACLES**LOW PROFILE

### **PART NUMBERS**

#### **CORE RANGE**

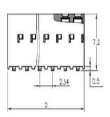


XX = 02, 03, 04, 05, 06, 08, 10

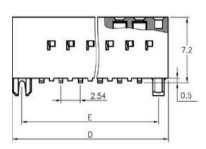


### **PRODUCT**

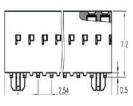
#### **STANDARD**



## EXTERNAL LOCATING PEGS

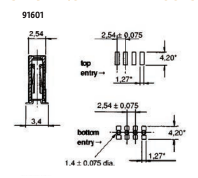


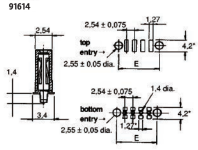
#### **INTERNAL LOCATING PEGS**



#### Dimension in mm

#### SINGLE ROW + PAD LAYOUTS

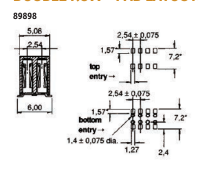


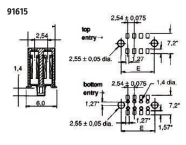


\*Note: Available as of 3 positions versions

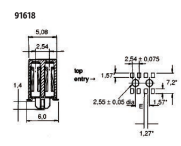
Not available in single row

#### **DOUBLE ROW + PAD LAYOUTS**





\*Note: Available as of 3 positions versions



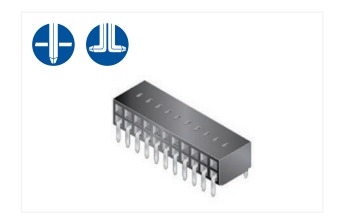
\*Note: available as of 6 number of positions

## Note: All dimensions marked with \* are minimum dimensions





## **DUBOX™ HORIZONTAL RECEPTACLES**



- The Dubox™ contact has a pre-stressed, dual beam design to enable low insertion force
- Floating solder tails self-center on circuit pads and assure coplanarity
- 4-wall contact design for signal protection

#### **MATERIALS**

- · Housing:
  - · Blue thermoplastic -Through hole
  - · High temp. grey thermoplastic Surface mount
- Flammability rating: UL94V-0
- · Pin: Phosphor-bronze
- Plating: Gold or tin over 1.27μm (50 μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- Current rating: 3A DC max. per individual contact
  2A DC max. per contact for fully energized connector
- Insulation resistance: 1 x 10<sup>5</sup>MΩ min.
- Contact resistance:  $15M\Omega$  max. initial,  $20M\Omega$  max. after environmental tests
- Dielectric withstanding voltage: 1000V RMS

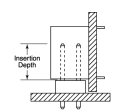
#### **ENVIRONMENTAL**

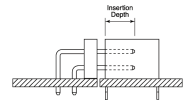
• Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- Mating cycles (durability): 200
- Insertion force per gold contact: 1.50 N (150gf) max.
- Withdrawal force per gold contact: 0.30 N (30gf) min.
- Insertion depth:
  - · 3.6mm min. to 7.50mm max. [provides .381mm wipe]

## **TYPICAL APPLICATIONS**





#### **SPECIFICATIONS**

- 🔊 File no. E66906
- **G** File no. LR46923
- · Product drawing: 71607, 71609, 89882, 89883
- Product specification: HE 13/14 and IEC 603-8
- · Application specification: TA-842 for SMT
- · Tape-and-reel packaging data: TA-856

#### **APPROVALS AND CERTIFICATIONS**

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

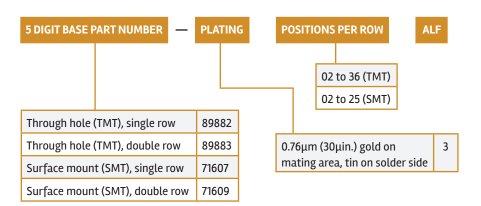
- · Standard: Tubes
- Optional: Tape-and-reel

#### **PROCESSING INFORMATION**

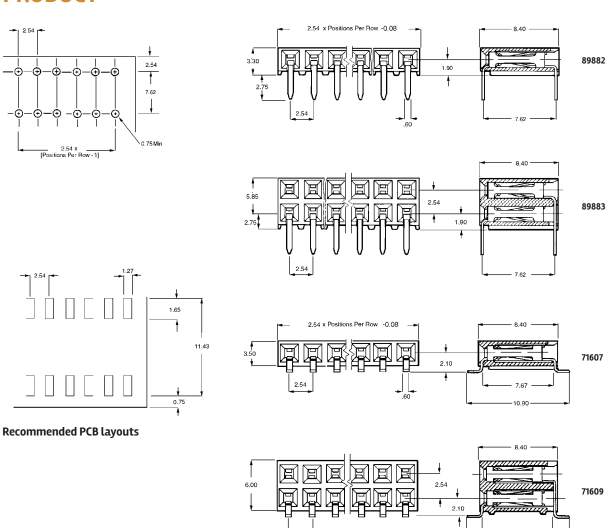
- Series 89882, 89883: compatible with wave soldering processes
- Series 71607, 71609: compatible with vapor-phase and IR reflow soldering processes

## **DUBOX™ HORIZONTAL RECEPTACLES**

## **PART NUMBERS**



### **PRODUCT**







## **DUBOXTM SHROUDED HEADERS**



- For use with Dubox™ crimp-to-wire housings
- · Stackable end-to-end
- Passive latching, anti-reverse and anti-miss-match when used with Dubox™ crimp-to-wire housings
- · Selective plating

#### **MATERIALS**

- · Housing: Glass filled thermoplastic polyester
- Housing color for series 76382, 76383: blue
  Housing color for series 76384, 76385: black
- Flammability rating: UL94V-0
- · Contact: Copper alloy
- Plating: Gold or tin over 1.27μm (50μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- · Current rating: 3A continuous
- Insulation resistance: 1 x 10<sup>5</sup>MΩ min.
- Dielectric withstanding voltage: 1000V RMS

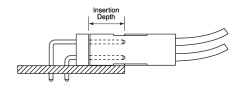
#### **ENVIRONMENTAL**

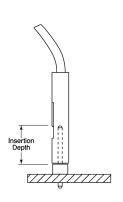
• Operating temperature range: -40°C to +125°C

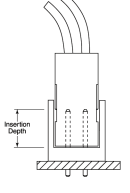
#### **MECHANICAL PERFORMANCE**

· Contact retention to housing: 20 N min.

## TYPICAL APPLICATIONS







#### **SPECIFICATIONS**

- 🔊 File no. E66906
- **G** File no. LR46923
- Product drawing: By 5-digit base part number
- · Application specification: TA-531

#### **APPROVALS AND CERTIFICATIONS**

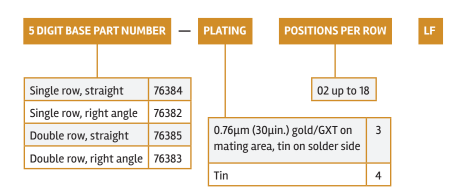
 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

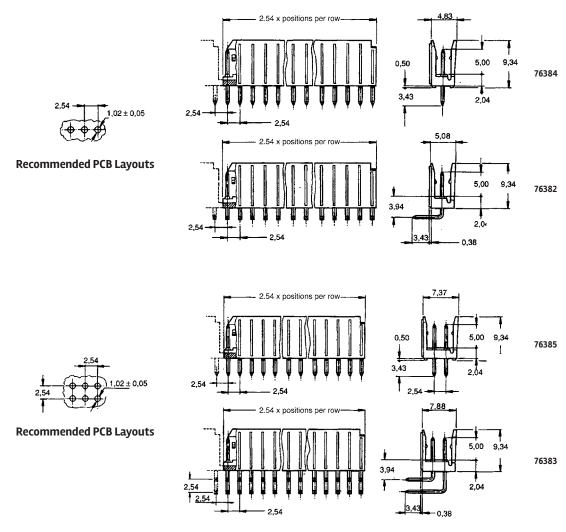
- 1x2 to 1x6 and 2x2 to 2x6: Plastic bags
- · Other in tube

#### **PROCESSING INFORMATION**

• Compatible with wave soldering processes



## **PRODUCT**







## **DUBOX™ CRIMP-TO-WIRE-CONTACTS**



- The Dubox™ contact has a pre-stressed, dual beam design to enable low insertion force
- · Mates with very short pins (5mm)
- Universal crimp barrel accomodates wires from AWG 22-30
- · Selective plating

#### **MATERIALS**

- · Contact: Phosphor-bronze
- Plating: 0.76μm (30μin.) Gold over 1.27μm (50μin.) nickel

#### **ELECTRICAL PERFORMANCE**

- · Current rating: 3A continuous
- Contact resistance after environmental test: 15mΩ max. – Contact
- Dielectric withstanding voltage: 1000V RMS

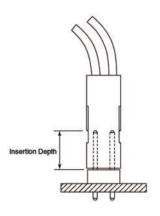
#### **ENVIRONMENTAL**

• Operating temperature range: -65°C to +125°C

#### **MECHANICAL PERFORMANCE**

- · Mating cycles (durability): 200 Gold
- Insertion force gold finish contact: 1.3 N
- · Withdrawal force (min.) gold finish contact: 0.3 N
- · Contact retention force to housing: 15 N per contact
- Insertion depth:
  - Discrete wire: 3.6mm min. to 5.6mm max. [provides .381 mm wipe]
  - · Crimp-to-wire housing: 5.1mm min. to 6.2mm max. [provides .381mm wipe in housing]

## TYPICAL APPLICATIONS



#### **SPECIFICATIONS**

- 🔊 File no. E66906
- **G** File no. LR46923
- Product drawing: By 5-digit base part number
- Product specification: BUS-12-055
- Application specification: TA-317, TA-340

#### **APPROVALS AND CERTIFICATIONS**

• This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

- 1 Reels
- · Boxes Loose piece

#### **CORE RANGE**

76347 — 301LF

#### **PART NUMBERS / CONTACTS ON REEL**

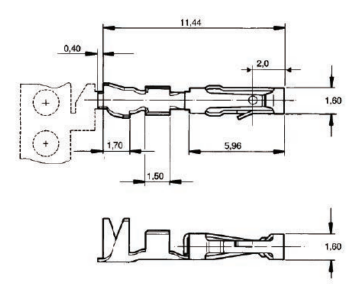
Wire Size	Insulation O.D.	Selective Gold Plated	Tin Plated	Packaging
22-30	0.90 - 1.50	76347-301LF	76347-401LF	15.000/reel
22-30	0.90 - 1.50	76347-302LF•	76347-402LF•	15.000/reel
22-30	0.90 - 1.50	76347-303LF	76347-403LF	500/reel
20-22	1.10 – 1.60	76347-311LF	76347-411LF	15.000/reel
20-22	1.10 – 1.60	76347-312 LF•	76347-412LF•	15.000/reel

#### PART NUMBERS / CONTACTS LOOSE PIECE

Wire Size	Insulation O.D.	Selective Gold Plated	Tin Plated	Packaging
22-30	0.90 - 1.50	76357-301LF	76357-401LF	1000/box

• : Reeled for application machine with left-to-right feeding

## **PRODUCT**



Contacts to be used with housing = 65239-xxx / 65240-xxx Wire strip length =  $3,00 \pm 0,25$  mm Mating pin size = 0,62 mm square Mating pin recommended length = 5,00 mm min.





## DUBOX™ CRIMP-TO-WIRE-HOUSINGS



- For use with Dubox<sup>™</sup> crimp-to-wire contacts
- · Stackable end-to-end
- Passive latching, anti-reverse and anti-miss-match when used with Dubox™ crimp-to-wire contacts
- Contacts removable for easy repairability

#### **MATERIALS**

- · Housing: Glass filled thermoplastic polyester
- · Housing color: Blue
- Flammability rating: UL94V-0

#### **ELECTRICAL PERFORMANCE**

- Insulation resistance: 1 x 105MΩ min.
- Dielectric withstanding voltage: 1000V RMS

#### **ENVIRONMENTAL**

• Operating temperature range: -65°C to +125°C

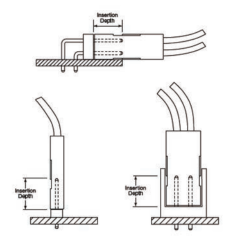
#### **MECHANICAL PERFORMANCE**

- · Insertion depth:
  - · 3.6mm min. to 6.0mm max.

#### **SPECIFICATIONS**

- 🛪 File no. E66906
- **G** File no. LR46923
- · Product drawing: By 5-digit base part number
- Application specification: TA-317, TA-340

## **TYPICAL APPLICATIONS**



#### **APPROVALS AND CERTIFICATIONS**

 This product is RoHS compatible according to the European Union Directive 2002/95/IEC

#### **PACKAGING**

Bulk

#### **CORE RANGE**



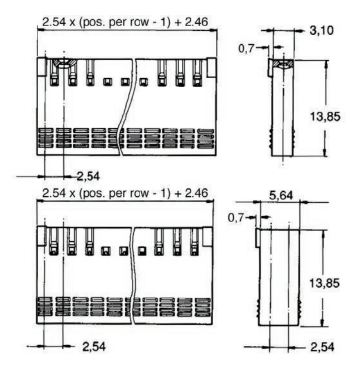
XX = 02, 03, 04, 05, 06, 08, 10



XX = 04, 06, 08, 10, 12, 16, 30



## **PRODUCT**



Pin size: 0.62mm square

Recommended pin length: 5.00mm min.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### FCI / Amphenol:

```
71991-314LF 66926-011 67117-025 67117-040 75915-416LF 87606-304LF 87606-328LF 89882-302LF 89883-349LF 89898-307ALF 89898-308BLF 89898-309ALF 89898-313ALF 89898-316BLF 89898-404LF 91601-303ALF 91601-305ALF 91614-303ALF 91614-407ALF 91615-320BLF 91618-307ALF 95242-403ALF 95290-305ALF 71607-315LF 71991-316HLF 75915-342LF 76342-313HLF 89885-303HLF 91601-310GLF 71991-306LF 69154-207LF 71991-308LF 71991-307LF 95264-308 71991-309LF 71607-308LF 71607-316LF 71607-318LF 71991-302LF 71991-304LF 71991-310LF 71991-312LF 71991-313LF 71991-320LF 71991-805LF 71991-807LF 75915-303LF 75915-304LF 75915-305LF 75915-311LF 75915-318LF 75915-320LF 75915-322LF 75915-320LF 75915-322LF 75915-320LF 75915-802LF 76341-305LF 76341-306LF 76341-307LF 76341-311LF 76342-302LF 76341-313LF 76342-309LF 76342-310LF 76342-310
```