# **DESIGN KIT** WR-MPC3 Micro Power Connector



#### 662 0xx 211 22

Dual Row Male Vertical Headers

#### 662 0xx 210 22

Dual Row Male Right Angled Headers with Snap-in Plastic Pegs

Packaging: Tube No. of pins: xx = 02 - 24Pitch: 3.00 mm

## 662 pxx 236 022

SMT Dual Row Male Right Angled Headers with Snap-in Plastic Pegs

Packaging: p = 0: Tube No. of pins: xx = 02 - 24

p = 1: Tape & Reel Packaging: xx = 02 - 16No. of pins: Pitch: 3.00 mm

#### 662 0xx 218 22

Dual Row Male Plug Housings with Panel Mounting Ears

## 662 0xx 113 322

Dual Row Female Receptacle Housings

Packaging: Bag No. of pins: xx = 02 - 24Pitch: 3.00 mm

#### 662 0xx 111 22

Single Row Male Vertical Headers

## 662 0xx 110 22

Single Row Male Right Angled Headers with Snap-in Plastic Pegs

Packaging: Tube No. of pins: xx = 02 - 12Pitch: 3.00 mm

#### 662 1xx 136 022

SMT Single Row Male Right Angled Headers with Snap-in Plastic Pegs

Packaging: Tape & Reel No. of pins: xx = 02 - 06Pitch: 3.00 mm

## 662 pxx 235 922

SMT Dual Row Male Vertical Headers with Through Hole Retention Clips

Packaging: p = 0: Tube No. of pins: xx = 02 - 24

Packaging: xx = 02 - 16No. of pins: Pitch: 3.00 mm

p = 3: Tape & Reel with Cap

## 662 pxx 230 822

SMT Dual Row Male Right Angled Headers with Through Hole Retention Clips

Packaging: p = 0: Tube No. of pins: xx = 02 - 24

Packaging: p = 1: Tape & Reel xx = 02 - 16No. of pins: Pitch: 3.00 mm

# 662 p0x 137 22 (DEC)

AWG#24-20 Male (x = 2) / Female (x = 1) / Low Force Female (x = 3) Crimp Terminals AWG#30-26 Male (x = 5) / Female (x = 4) / Low Force Female (x = 6) Crimp Terminals

Packaging: p = 0: 10 kpcs Reel p = 0 & DEC: 100 loose pcs in Bagp = 1:1 kpcs Reel

## 662 3xx 135 922

SMT Single Row Male Vertical Headers with Through Hole Retention Clips

Packaging: Tape & Reel with Cap No. of pins: xx = 02 - 06Pitch: 3.00 mm

## 662 1xx 130 822

SMT Single Row Male Right Angled Headers with Through Hole Retention Clips

Packaging: Tape & Reel xx = 02 - 06No. of pins: Pitch: 3.00 mm

# 662 pxx 231 822

SMT Dual Row Male Vertical Headers with SMT Solder Tabs

Packaging: p = 0: Tray No. of pins: xx = 02 - 24p = 3: Tape & Reel with Cap Packaging:

No. of pins: xx = 02 - 24Pitch: 3.00 mm

# 662 pxx 231 722

SMT Dual Row Male Right Angled Headers with SMT Solder Tabs

Packaging: p = 0: Trav No. of pins: xx = 02 - 24

Packaging: p = 1: Tape & Reel No. of pins: xx = 02 - 24Pitch: 3.00 mm

#### 662 0xx 118 22

Single Row Male Plug Housings with Panel Mounting Ears

## 662 0xx 013 322

Single Row Female Receptacle Housings

Packaging: Bag No. of pins: xx = 02 - 12Pitch: 3.00 mm

# 662 3xx 131 822

SMT Single Row Male Vertical Headers with SMT Solder Tabs

Packaging: Tape & Reel with Cap No. of pins: xx = 02 - 06Pitch: 3.00 mm

# 662 1xx 145 021

SMT Single Row Male Right Angled Headers with SMT Solder Tabs

Packaging: Tape & Reel No. of pins: xx = 02 - 12Pitch: 3.00 mm

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RE COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

Please check datasheets on www.we-online.com for specifications. Würth Flektronik eiSos GmbH & Co. KG. FMC & Inductive Solutions. © 2016

All products ex stock!