

DESIGN KITWR-MPC4 Mini Power Connectors



Order Code 649 001 Version 2.2

WR-MPC4 Mini Power Connector



649 0xx 211 22

Dual Row Male Vertical Headers

Pin numbers: 02 - 24

Pitch: 4.20 mm

649 0xx 221 732

Dual Row Male Vertical Headers with Snap-in Plastic Pegs

Pin numbers: 02 - 24

Pitch: 4.20 mm

649 0xx 295 22

Dual Row Male Right Angled Headers

Pin numbers: 02 - 24

Pitch: 4.20 mm

649 0xx 227 222

Dual Row Male Right Angled Headers

with Snap-in Plastic Pegs

Pitch: 4.20 mm

02 - 24

2 - 5

649 0xx 210 22

Dual Row Male Right Angled Headers with Mounting Flanges for Screw-in

Retention

Pin numbers: 02 - 24

Pitch: 4.20 mm

649 0xx 218 22

Dual Row Male Plug Housings with Panel Mounting Ears

Pin numbers: 02 - 20

Pitch: 4.20 mm

649 0xx 113 322

Dual Row Female Receptacle Housings

Pin numbers: 02 - 24

Pitch: 4.20 mm

649 00x 111 22

Single Row Male Vertical Headers

Pin numbers:

Pitch: 4.20 mm

2 - 5

2 - 5

649 00x 121 732

Pin numbers:

Single Row Male Vertical Headers with Snap-in Plastic Pegs

Pin numbers: 3 - 5

Pitch: 4.20 mm

649 00x 195 22

Single Row Male Right Angled Headers

Pin numbers: 2 - 5

Pitch: 4.20 mm

649 00x 127 222

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

Pin numbers: 2 - 5

Pitch: 4.20 mm

649 00x 110 22

Single Row Male Right Angled Headers with Mounting Flanges for Screw-in Retention

Pin numbers: 2 - 5

Pitch: 4.20 mm

649 00x 118 22

Single Row Male Plug Housings with Panel Mounting Ears

Pin numbers:

Pitch: 4.20 mm

649 00x 013 322

Single Row Female Receptacle Housings

Pin numbers:

Pitch: 4.20 mm

649 00x 137 22 DEC (x=5,6 or 7) 649 00x 137 22 DEC (x=8.9 or 0)

Female Crimp Terminals Male Crimp Terminals

Pitch: For 4.20 mm

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | **CONNECTORS** | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS **Important information:** Würth Elektronik's design kits contain reference components. These components with up-to-date 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.

 $Please\ check\ datasheets\ on\ www.we-online.com\ for\ specifications.\ W\"{u}rth\ Elektronik\ eiSos\ GmbH\ \&\ Co.\ KG,\ EMC\ \&\ Inductive\ Solutions.\ \r{w}2014$

All products in stock!

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power to the Board category:

Click to view products by Wurth manufacturer:

Other Similar products are found below:

6450171-4 6450552-7 6600323-8 6643429-1 6646040-2 6651939-1 6766604-1 120959-1 1393557-2 1393532-2 1393532-3 1393532-4 1393557-1 1600812-5 1-6450861-2 1744132-7 1761122-1 1766250-1 1892109-1 2-6450860-5 2-6450870-0 1-6450161-4 1-6450850-6 1-6450869-6 1645526-2 1-6600130-0 2005243-2 377-0020-11130 TE34-12-16P-F0 51700-10201602AALF 5-6450830-6 5646956-4 377-0080-11131A 4-6450830-9 4-6600333-3 10125416-4050LF 10130248-005LF 6600320-3 3-6450860-5 1888123-2 6450166-1 6643978-1 6766605-1 701-15-02109 N11444 6651938-1 6450810-7 46437-1112 1-1589677-8 5646956-5