



DESIGN KIT

WR-MJ Modular Jacks



Order Code 615 001
Version 5.0

DESIGN KIT

WR-MJ Modular Jacks



615 00x 144 x21 & 615 006 138 521

THT
Vertical
8P8C – 6P6C – 6P4C – 4P4C

Plastic – Pegs – Panel stop

615 00x 138 421 & 615 00x 14x x21

THT
Horizontal
8P8C – 6PxC – 4P4C

Plastic & Shielded – Pegs

615 0xx 143 921

THT
Assembly Horizontal
Interlocked 6P6C

Plastic – Pegs – Panel stop

615 008 145 x21 & 615 008 142 521

THT
45° Entry
8P8C

Shielded & Plastic – Std /
Reverse grounding

615 016 137 x21 & 615 016 xxx x21

THT
Ganged & Stacked ports
8P8C & USB

Shielded – EMI finger panel
LED

615 008 138 x21 & 615 008 140 421

THT
Vertical
8P8C

Plastic & Shielded
Front / Rear grounding – LED

615 00x 141 121 & 615 008 137 121

THT
Horizontal – Tab Down
8P8C – 6P6C – 6P4C

Plastic – Pegs – Low Profile

615 008 14x x21 & 615 008 185 221

THT
Horizontal – Tab Down
8P8C

Shielded – EMI finger panel –
Front / Rear grounding

615 0xx 149 421 (x)

THT
Assembly Horizontal
Interlocked 6P6C

Plastic – Metal clips – Panel stop

615 0xx 149 521 (x)

THT
Assembly Horizontal
Interlocked 8P8C

Plastic – Metal clips – Panel stop

634 10x 149 621 & 634 x08 1xx x21

SMT
Vertical
8P8C – 6P6C – 4P4C

Plastic & Shielded
Soldering Tab & Mylar

634 008 149 x21 & 634 008 137 521

SMT
Horizontal – Tab Up
8P8C

Shielded – EMI panel fingers
LED

634 108 185 x21

SMT
Horizontal – Tab Down
8P8C

Plastic & Shielded – Low Profile

615 00x 143 x21 & 634 008 137 221

THT & SMT
Horizontal – Tab Down
8P8C – 6P6C

Plastic & Half Shielded –
Chamfered – Pegs – Panel stop

615 008 14x x21 & 615 008 1xx x21

THT – THR
Horizontal – Tab Up
8P8C

Shielded – EMI panel fingers
LED – Low Profile

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | LEDs | **CONNECTORS** | SWITCHES | ASSEMBLY TECHNIQUE | REDCUBE TERMINALS | CAPACITORS

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 to 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 Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2017

www.we-online.com

All products
ex stock!