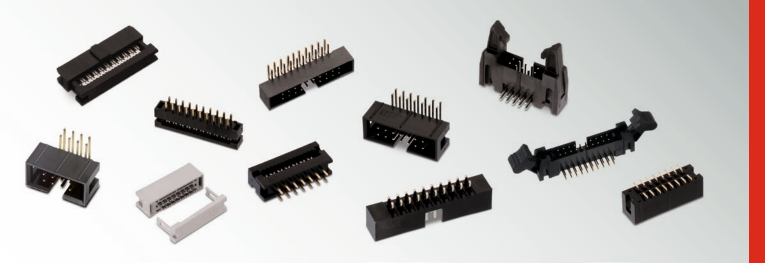


# **DESIGN KIT WR-BHD Box Header Connectors**



Order Code 612 001 Version 1.0



# WR-BHD Box Header Connectors

#### 6120xx21621 / 21721

Male Straight / Angled Box Header 6 - 64 Pins XX: Pitch: 2.54 mm

#### 6120xx235121 / 235221

Male Straight / Angled Box Header High Temperature 6 - 50 Pins

Pitch: 2.54 mm

#### 6123xx20621

Male SMT Box Header

8 - 40 Pins XX: Pitch: 2.54 mm

#### 6120xx22021 / 22821

Male Straight Box Header with Short / Long Lever

10 - 64 Pins XX: Pitch: 2.54 mm

#### 6120xx22121 / 22921

Male Angled Box Header with Short / Long Lever

10 - 60 Pins XX:

Pitch: 2.54 mm

#### 6120xx22323

Male Straight / Angled Box Header 6 - 50 Pins XX: Pitch: 2.54 mm

#### 6120xx23021

XX:

Male Straight / Angled Box Header with Lever

6 - 64 Pins XX:

Pitch: 2.54 mm

#### 6120xx25821 / 25921

Male IDC Connector without and with Flanges

10 - 50 Pins XX:

Pitch: 2.54 mm

#### 6250xx21621 / 21721

Male Straight / Angled Box Header

10 - 50 Pins XX:

2.00 mm Pitch:

#### 6253xx20621

Male SMT Box Header

10 - 50 Pins XX:

Pitch: 2.00 mm

#### 6250xx22021 / 22121

Male Straight / Angled Box Header with Lever

10 - 50 Pins XX: Pitch: 2.00 mm

### 6250xx23021

Female IDC Connector with Strain Relief

XX: Pitch: 2.00 mm

10 - 50 Pins

## 6250xx22323

Board to Cable Transition Connector

10 - 50 Pins XX:

Pitch: 2.00 mm

#### 6391xx15521

Ribbon Flat Cable

6 - 64 Pins XX:

Pitch: 1.27 mm

# 6390xx15621

Ribbon Flat Cable

10 - 50 Pins XX:

Pitch: 1.00 mm

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RE COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | LEDS | 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 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 Flektronik eiSos GmbH & Co. KG. FMC & Inductive Solutions. © 2014

All products in stock!