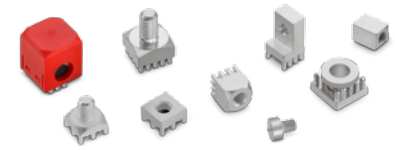


DESIGN KIT

REDCUBE Terminals



REDCUBE PRESS-FIT

746 105 7
Type: Internal Thread
Size: 7 x 7 mm 6 pins
Thread: M3
Layout: Two-Rows

746 108 6
Type: Internal Thread
Size: 9 x 9 mm 12 pins
Thread: M4
Layout: Circumference

746 109 5
Type: Internal Thread
Size: 9 x 9 mm 16 pins
Thread: M4
Layout: Full Plain

746 107 0
Type: Two-Part Ground Element
Size: 9 x 9 mm 8 pins
Through-hole: Ø 5.5 mm
Layout: Two-Rows

746 110 2
Type: Right Angled
Size: 9 x 9 mm 8 pins
Through-hole: Ø 4.2 mm
Layout: Two-Rows

REDCUBE SMD

746 621 3
Type: External Thread
Size: Ø 7 mm
Thread: M3
Layout: Closed without Pin

REDCUBE THR

746 511 74
Type: External Thread
Size: 7 x 7 mm 4 pins
Thread: M4
Layout: Full Plain

REDCUBE PRESS-FIT

746 030 7
Type: Internal Thread
Size: 9 x 9 mm 8 pins
Thread: M4
Layout: Two-Rows

746 040 8
Type: Internal Thread
Size: 9 x 9 mm 12 pins
Thread: M5
Layout: Circumference

746 114 7
Type: Internal Thread
Size: 9 x 9 mm 16 pins
Thread: M5
Layout: Full Plain

746 112 2
Type: Two-Part Support Element
Size: Ø 4.2 mm
Inner Diameter: Ø 5.65 mm
Outer Diameter: Ø 8 mm

746 111 4
Type: Right Angled
Size: 13 x 13 mm 25 pins
Thread: M6
Layout: Full Plain

REDCUBE SMD

746 600 430
Type: Internal Thread
Size: Ø 7 mm
Thread: M3
Layout: Open

REDCUBE THR

746 511 95
Type: External Thread
Size: 10 x 10 mm 9 pins
Thread: M5
Layout: Full Plain

REDCUBE PRESS-FIT

746 030 5
Type: Internal Thread
Size: 9 x 9 mm 8 pins
Thread: M5
Layout: Two-Rows

746 105 9
Type: Internal Thread
Size: 13 x 13 mm 16 pins
Thread: M6
Layout: Circumference

746 109 7
Type: Internal Thread
Size: 10 x 10 mm 16 pins
Thread: M6
Layout: Full Plain

746 112 0
Type: Two-Part Support Element
Size: M4
Inner Diameter: Ø 5.65 mm
Outer Diameter: Ø 8 mm

REDCUBE PLUG

746 400 4
Type: Cable Connector
Size: 4 mm ²

REDCUBE SMD

746 610 5
Type: Internal Thread
Size: Ø 9 mm
Thread: M5
Layout: Closed with Pin

REDCUBE THR

746 500 73
Type: Internal Thread
Size: 7 x 7 mm 4 pins
Thread: M3
Layout: Circumference

REDCUBE PRESS-FIT

746 108 4
Type: Internal Thread
Size: 10 x 10 mm 8 pins
Thread: M6
Layout: Two-Rows

746 109 0
Type: Internal Thread
Size: 16 x 16 mm 20 pins
Thread: M8
Layout: Circumference

746 109 6
Type: External Thread
Size: 7 x 7 mm 9 pins
Thread: M4
Layout: Full Plain

746 021 1
Type: Two-Part Ground Element
Size: 13 x 13 mm 10 pins
Through-hole: Ø 7.3 mm
Layout: Two-Rows

REDCUBE PLUG

746 400 16
Type: Cable Connector
Size: 16 mm ²

REDCUBE SMD

746 630 3
Type: Right Angled
Size: 5 x 5 mm
Thread: M3
Layout: Without Pin

REDCUBE THR

746 500 94
Type: Internal Thread
Size: 10 x 10 mm 8 pins
Thread: M4
Layout: Circumference

REDCUBE PRESS-FIT

746 055 3
Type: Internal Thread
Size: 13 x 13 mm 10 pins
Thread: M8
Layout: Two-Rows

746 106 0
Type: Internal Thread
Size: 16 x 16 mm 20 pins
Thread: M10
Layout: Circumference

746 109 8
Type: External Thread
Size: 13 x 13 mm 25 pins
Thread: M6
Layout: Full Plain

746 107 4
Type: Two-Part Support Element
Size: Ø 6.2 mm
Inner Diameter: Ø 7.45 mm
Outer Diameter: Ø 12 mm

REDCUBE PLUG

746 400 0
Type: Direct Plug Terminal
Size: 14.8 x 14.8 mm 12 pins
Layout: Full Plain

REDCUBE SMD

746 631 0
Type: Right Angled
Size: 4.33 x 7 mm
Through-hole: Ø 3.3 mm
Layout: With Pins

REDCUBE THR

746 501 95
Type: Internal Thread
Size: 10 x 10 mm 9 pins
Thread: M5
Layout: Full Plain

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!