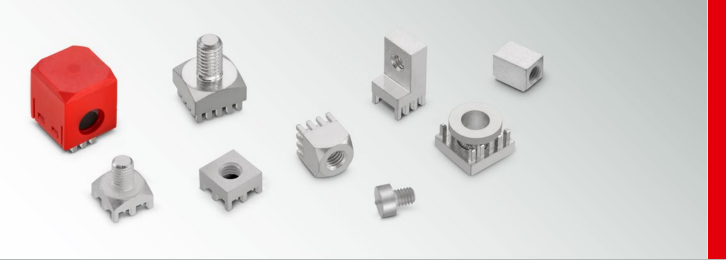


DESIGN KIT REDCUBE Terminals



CONTENT

REDCUBE PRESS-FIT

REDCUBE PLUG

REDCUBE SMD

REDCUBE THR

Order Code 746 701 Version 2.0

DESIGN KIT REDCUBE Terminals



		REDCUBE PRESS-FIT			REDCUBE SMD	REDCUBE THR
746 105 7	746 108 6	746 109 5	746 107 0	746 110 2	746 621 3	746 511 74
Type: Internal Thread	Type: Internal Thread	Type: Internal Thread	Type: Two-Part Ground Element	Type: Right Angeld	Type: External Thread	Type: External Thre
Size: 7 x 7 mm 6 pins	Size: 9 x 9 mm 12 pins	Size: 9 x 9 mm 16 pins	Size: 9 x 9 mm 8 pins	Size: 9 x 9 mm 8 pins	Size: Ø 7 mm	Size: 7 x 7 mm 4 pi
Thread: M3	Thread: M4	Thread: M4	Through-hole: Ø 5.5 mm	Through-hole: Ø 4.2 mm	Thread: M3	Thread:
Layout: Two-Rows	Layout: Circumference	Layout: Full Plain	Layout: Two-Rows	Layout: Two-Rows	Layout: Closed without Pin	Layout: Full PI
		REDCUBE PRESS-FIT			REDCUBE SMD	REDCUBE THR
746 030 7	746 040 8	746 114 7	746 112 2	746 111 4	746 600 430	746 511 95
Type: Internal Thread	Type: Internal Thread	Type: Internal Thread	Type: Two-Part Support Element	Type: Right Angeld	Type: Internal Thread	Type: External Thre
Size: 9 x 9 mm 8 pins	Size: 9 x 9 mm 12 pins	Size: 9 x 9 mm 16 pins	Size: Ø 4.2 mm	Size: 13 x 13 mm 25 pins	Size: Ø 7 mm	Size: 10 x 10 mm 9 pi
Thread: M4	Thread: M5	Thread: M5	Inner Diameter: Ø 5.65 mm	Thread: M6	Thread: M3	Thread:
Layout: Two-Rows	Layout: Circumference	Layout: Full Plain	Outer Diameter: Ø 8 mm	Layout: Full Plain	Layout: Open	Layout: Full PI
	REDCU	BE PRESS-FIT		REDCUBE PLUG	REDCUBE SMD	REDCUBE THR
746 030 5	746 105 9	746 109 7	746 112 0	746 400 4	746 610 5	746 500 73
Type: Internal Thread	Type: Internal Thread	Type: Internal Thread	Type: Two-Part Support Element	Type: Cable Connector	Type: Internal Thread	Type: Internal Thre
Size: 9 x 9 mm 8 pins	Size: 13 x 13 mm 16 pins	Size: 10 x 10 mm 16 pins	Size: M4	Size: 4 mm ²	Size: Ø 9 mm	Size: 7 x 7 mm 4 p
Thread: M5	Thread: M6		Inner Diameter: Ø 5.65 mm		Thread: M5	Thread:
Layout: Two-Rows	Layout: Circumference	Layout: Full Plain	Outer Diameter: Ø 8 mm		Layout: Closed with Pin	Layout: Circumferer
	RENCII	BE PRESS-FIT		REDCUBE PLUG	REDCUBE SMD	REDCUBE THR
746 108 4	746 109 0	746 109 6	746 021 1	746 400 16	746 630 3	746 500 94
Type: Internal Thread	Type: Internal Thread		Type: Two-Part Ground Element	Type: Cable Connector	Type: Right Angeld	Type: Internal Three
Size: 10 x 10 mm 8 pins	Size: 16 x 16 mm 20 pins	71	Size: 13 x 13 mm 10 pins	Size: 16 mm ²	Size: 5 x 5 mm	Size: 10 x 10 mm 8 p
Thread: M6	Thread: M8		Through-hole: Ø 7.3 mm	0120.	Thread: M3	Thread:
Layout: Two-Rows	Layout: Circumference		Layout: Two-Rows		Layout: Without Pin	Layout: Circumferer
		BE PRESS-FIT		REDCUBE PLUG	REDCUBE SMD	REDCUBE THR
746 055 3	746 106 0	746 109 8	746 107 4	746 400 0	746 631 0	746 501 95
Type: Internal Thread	Type: Internal Thread	71	Type: Two-Part Support Element Size: Ø 6.2 mm	Type: Direct Plug Terminal	Type: Right Angeld Size: 4.33 x 7 mm	Type: Internal Three Size: 10 x 10 mm 9 pm
Size: 13 x 13 mm 10 pins	Size: 16 x 16 mm 20 pins			Size: 14.8 x 14.8 mm 12 pins		
Thread: M8	Thread: M10		Inner Diameter: Ø 7.45 mm	Lauret E. U.D. :	Through-hole: Ø 3.3 mm	Thread:
Layout: Two-Rows	Layout: Circumference	Layout: Full Plain	Outer Diameter: Ø 12 mm	Lavout: Full Plain	Layout: With Pins	Layout: Full PI

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 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.

All products ex stock!

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2017