

DESIGN KIT

SMD Common Mode Chokes for USB, CAN, Firewire, Data Lines and Power Lines



SIZE:

WE-CNSW / WE-SL_x-Types

TECHNICAL DATA:

L: 5 ~ 4700 μ H
Z: 22 ~ 20000 Ω
DCR: 5.5 ~ 1200 m Ω
I_R: 0.2 ~ 5 A

Order Code 744 725

Version 1.1

SMD Common Mode Chokes for USB, CAN, Firewire, Data Lines and Power Lines



WE-CNSW 0805	744 231 061	Z: 67 Ω DCR: 250 mΩ I _R : 400 mA
	744 231 091	Z: 90 Ω DCR: 300 mΩ I _R : 370 mA
	744 231 121	Z: 120 Ω DCR: 300 mΩ I _R : 370 mA
WE-CNSW 0603	744 231 371	Z: 370 Ω DCR: 450 mΩ I _R : 280 mA
	744 230 220	Z: 22 Ω DCR: 80 mΩ I _R : 800 mA
	744 230 900	Z: 90 Ω DCR: 145 mΩ I _R : 550 mA
WE-CNSW 1206	744 232 090	Z: 90 Ω DCR: 300 mΩ I _R : 370 mA
	744 232 601	Z: 600 Ω DCR: 800 mΩ I _R : 260 mA
	744 232 222	Z: 2200 Ω DCR: 1200 mΩ I _R : 200 mA
WE-SL1	744 212 100	L: 10 μH Z: 1200 Ω DCR: 240 mΩ I _R : 300 mA
	744 212 510	L: 51 μH Z: 300 Ω DCR: 160 mΩ I _R : 300 mA
	744 242 110	L: 11 μH Z: 800 Ω DCR: 180 mΩ I _R : 300 mA
WE-SL2	744 226	L: 10 μH Z: 920 Ω DCR: 80 mΩ I _R : 1.6 A
	744 227	L: 51 μH Z: 5500 Ω DCR: 160 mΩ I _R : 1 A
	744 224	L: 250 μH Z: 1800 Ω DCR: 130 mΩ I _R : 1.2 A
WE-SL3	744 253 200	L: 20 μH Z: 1250 Ω DCR: 160 mΩ I _R : 500 mA
	744 252 220	L: 22 μH Z: 1600 Ω DCR: 140 mΩ I _R : 700 mA
	744 252 510	L: 51 μH Z: 3300 Ω DCR: 250 mΩ I _R : 500 mA
WE-SL5	744 272 121	L: 120 μH Z: 460 Ω DCR: 25 mΩ I _R : 2500 mA
	744 272 471	L: 470 μH Z: 1750 Ω DCR: 65 mΩ I _R : 1600 mA
	744 272 102	L: 1000 μH Z: 3600 Ω DCR: 180 mΩ I _R : 950 mA
WE-SL5 HC	744 207	L: 35 μH Z: 1100 Ω DCR: 35 mΩ I _R : 2700 mA
	744 204	L: 250 μH Z: 1400 Ω DCR: 120 mΩ I _R : 600 mA
	744 203	L: 500 μH Z: 3000 Ω DCR: 300 mΩ I _R : 400 mA
WE-SL5 HC	744 202	L: 1000 μH Z: 5000 Ω DCR: 400 mΩ I _R : 350 mA
	744 273 501	L: 5 μH Z: 500 Ω DCR: 5.5 mΩ I _R : 5 A
	744 273 102	L: 11 μH Z: 1000 Ω DCR: 30 mΩ I _R : 2.5 A
WE-SL5 HC	744 242 510	L: 51 μH Z: 2500 Ω DCR: 320 mΩ I _R : 300 mA
	744 222	L: 1000 μH Z: 6000 Ω DCR: 310 mΩ I _R : 0.8 A
	744 220	L: 4700 μH Z: 20000 Ω DCR: 750 mΩ I _R : 0.5 A
WE-SL5 HC	744 273 222	L: 30 μH Z: 2200 Ω DCR: 60 mΩ I _R : 1.4 A

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 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.

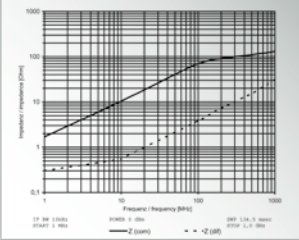
Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2011

www.we-online.com

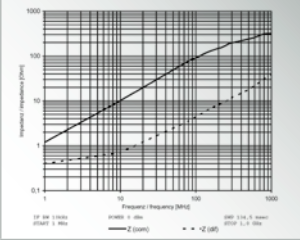
All products
in stock!

WE-CNSW 0805

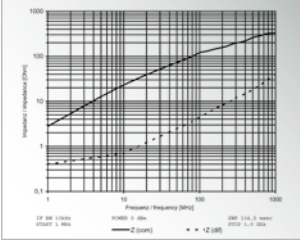
744 231 061



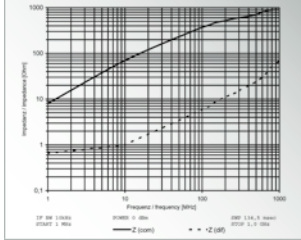
744 231 091



744 231 121

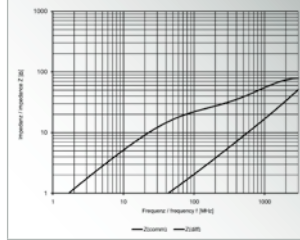


744 231 371

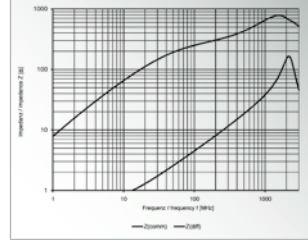


WE-CNSW 0603

744 230 220

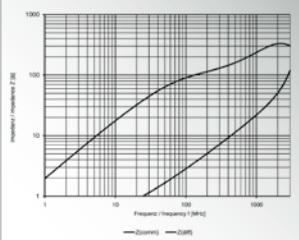


744 230 251



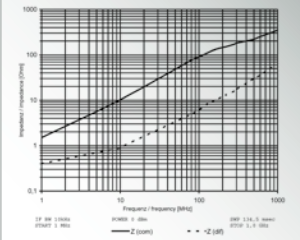
WE-CNSW 0603

744 230 900

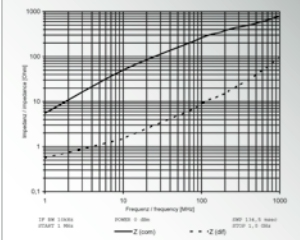


WE-CNSW 1206

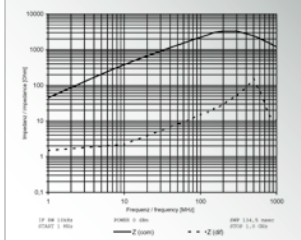
744 232 090



744 232 601

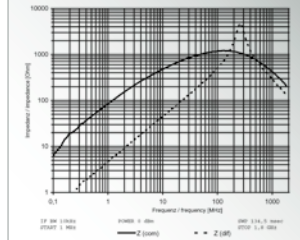


744 232 222

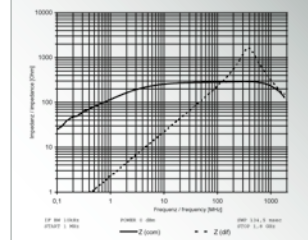


WE-SL1

744 212 100

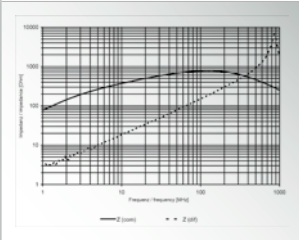


744 212 510

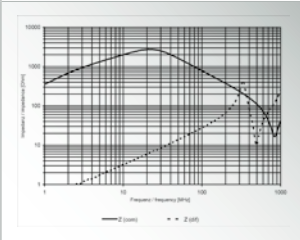


WE-SLM

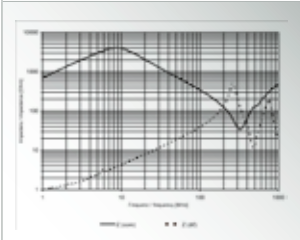
744 242 110



744 242 510

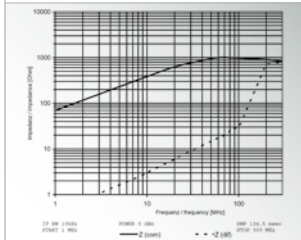


744 242 101

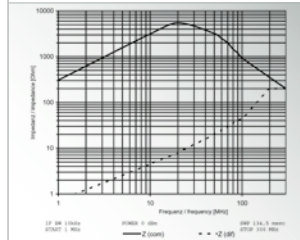


WE-SL2

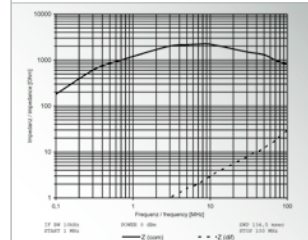
744 226



744 227



744 224



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 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.

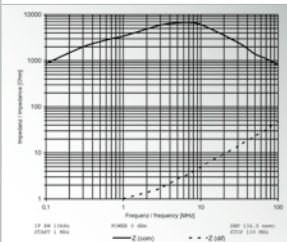
Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. © 2011

www.we-online.com

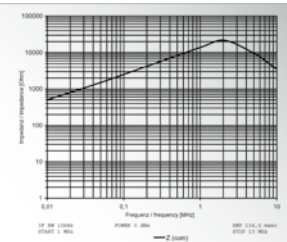
All products
in stock!

WE-SL2

744 222

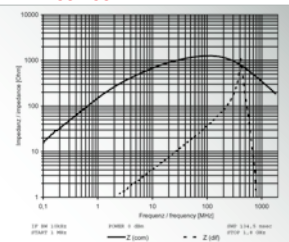


744 220

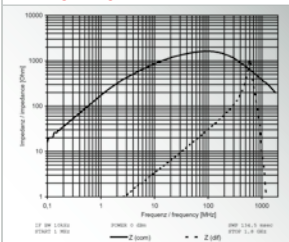


WE-SL3

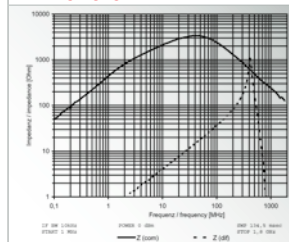
744 253 200



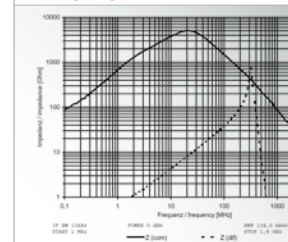
744 252 220



744 252 510

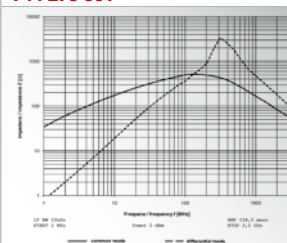


744 252 101

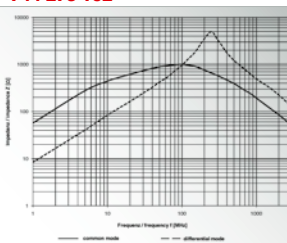


WE-SL5 HC

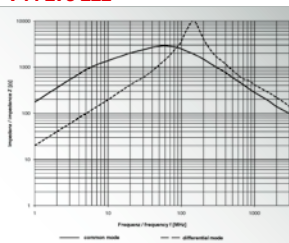
744 273 501



744 273 102

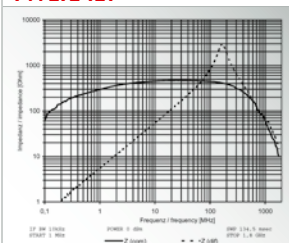


744 273 222

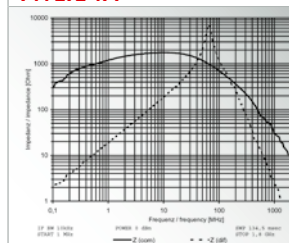


WE-SL5

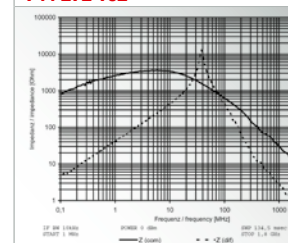
744 272 121



744 272 471

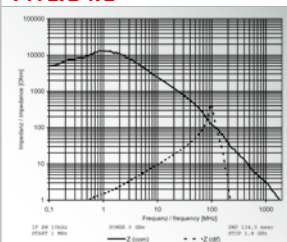


744 272 102



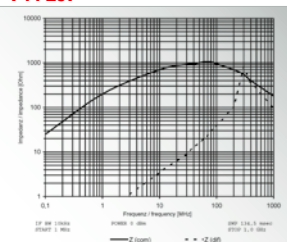
WE-SL5

744 272 472

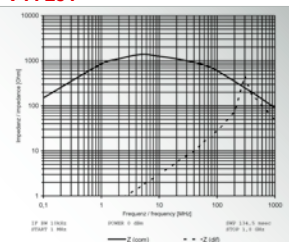


WE-SL

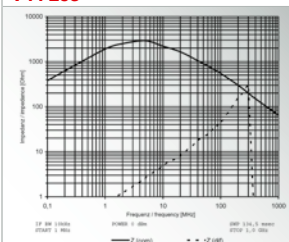
744 207



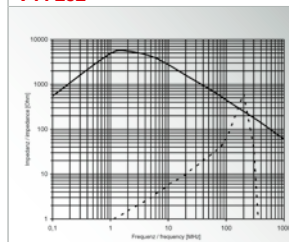
744 204



744 203



744 202



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 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. © 2011

www.we-online.com

All products
in stock!