

SHIELDED POWER INDUCTOR

WE-PD SMT



more details online

744 778 001 L: 1 μ H $R_{DC\ typ.}$: 9 m Ω I_R : 5.37 A I_{SAT} : 6.4 A	744 778 122 L: 22 μ H $R_{DC\ typ.}$: 119 m Ω I_R : 1.38 A I_{SAT} : 1.4 A	744 778 30 L: 1000 μ H $R_{DC\ typ.}$: 5570 m Ω I_R : 0.2 A I_{SAT} : 0.18 A	Robust 744 778 910 L: 10 μ H $R_{DC\ typ.}$: 64 m Ω I_R : 1.83 A I_{SAT} : 2.2 A	744 778 922 2 L: 220 μ H $R_{DC\ typ.}$: 1350 m Ω I_R : 0.43 A I_{SAT} : 0.42 A	Performance 744 778 302 2 L: 2.2 μ H $R_{DC\ typ.}$: 15.5 m Ω I_R : 4.5 A I_{SAT} : 6.5 A	744 778 347 0 L: 47 μ H $R_{DC\ typ.}$: 180 m Ω I_R : 1.2 A I_{SAT} : 1.45 A
744 778 002 L: 2.2 μ H $R_{DC\ typ.}$: 14 m Ω I_R : 4.02 A I_{SAT} : 4.8 A	744 778 147 L: 47 μ H $R_{DC\ typ.}$: 315 m Ω I_R : 1.22 A I_{SAT} : 1.15 A		Robust 744 778 911 5 L: 15 μ H $R_{DC\ typ.}$: 100 m Ω I_R : 1.51 A I_{SAT} : 1.75 A	744 778 924 L: 470 μ H $R_{DC\ typ.}$: 2600 m Ω I_R : 0.3 A I_{SAT} : 0.31 A	Performance 744 778 304 7 L: 4.7 μ H $R_{DC\ typ.}$: 27 m Ω I_R : 3.3 A I_{SAT} : 4.6 A	744 778 310 1 L: 100 μ H $R_{DC\ typ.}$: 390 m Ω I_R : 0.82 A I_{SAT} : 1 A
744 778 004 L: 4.7 μ H $R_{DC\ typ.}$: 42 m Ω I_R : 2.32 A I_{SAT} : 4.2 A	744 778 20 L: 100 μ H $R_{DC\ typ.}$: 580 m Ω I_R : 0.62 A I_{SAT} : 0.76 A	Robust 744 778 900 1 L: 1 μ H $R_{DC\ typ.}$: 10 m Ω I_R : 5.37 A I_{SAT} : 6.4 A	744 778 912 2 L: 22 μ H $R_{DC\ typ.}$: 119 m Ω I_R : 1.38 A I_{SAT} : 1.4 A	744 778 930 L: 1000 μ H $R_{DC\ typ.}$: 5570 m Ω I_R : 0.2 A I_{SAT} : 0.18 A	Performance 744 778 310 0 L: 10 μ H $R_{DC\ typ.}$: 56 m Ω I_R : 2.2 A I_{SAT} : 3.1 A	744 778 322 1 L: 220 μ H $R_{DC\ typ.}$: 870 m Ω I_R : 0.54 A I_{SAT} : 0.69 A
744 778 10 L: 10 μ H $R_{DC\ typ.}$: 68 m Ω I_R : 1.83 A I_{SAT} : 2.2 A	744 778 222 L: 220 μ H $R_{DC\ typ.}$: 1220 m Ω I_R : 0.43 A I_{SAT} : 0.42 A	Robust 744 778 900 2 L: 2.2 μ H $R_{DC\ typ.}$: 19 m Ω I_R : 4.02 A I_{SAT} : 4.8 A	744 778 914 7 L: 47 μ H $R_{DC\ typ.}$: 315 m Ω I_R : 0.85 A I_{SAT} : 1 A		Performance 744 778 315 0 L: 15 μ H $R_{DC\ typ.}$: 68 m Ω I_R : 2 A I_{SAT} : 2.5 A	744 778 347 1 L: 470 μ H $R_{DC\ typ.}$: 1780 m Ω I_R : 0.37 A I_{SAT} : 0.47 A
744 778 115 L: 15 μ H $R_{DC\ typ.}$: 100 m Ω I_R : 1.51 A I_{SAT} : 1.75 A	744 778 24 L: 470 μ H $R_{DC\ typ.}$: 2600 m Ω I_R : 0.3 A I_{SAT} : 0.31 A	Robust 744 778 900 4 L: 4.7 μ H $R_{DC\ typ.}$: 33 m Ω I_R : 2.9 A I_{SAT} : 3.9 A	744 778 920 L: 100 μ H $R_{DC\ typ.}$: 585 m Ω I_R : 0.62 A I_{SAT} : 0.76 A	Performance 744 778 301 5 L: 1.5 μ H $R_{DC\ typ.}$: 12 m Ω I_R : 5 A I_{SAT} : 7.8 A	744 778 322 0 L: 22 μ H $R_{DC\ typ.}$: 90 m Ω I_R : 1.75 A I_{SAT} : 2.15 A	744 778 310 2 L: 1000 μ H $R_{DC\ typ.}$: 4000 m Ω I_R : 0.23 A I_{SAT} : 0.32 A

PASSIVE COMPONENTS | ELECTROMECHANICAL COMPONENTS | POWER MODULES | OPTOELECTRONICS | THERMAL MANAGEMENT | CUSTOM MAGNETICS | AUTOMOTIVE | WIRELESS CONNECTIVITY & SENSORS

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. ©2023

ALL PRODUCTS
EX STOCK!