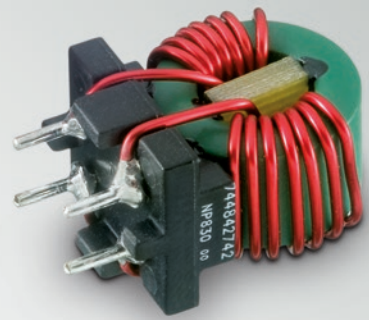




DESIGN KIT

WE-CMB, WE-CMB HC & WE-CMB NiZn Common Mode Power Line Choke



SIZE:

XS/S/M/L

TECHNICAL DATA:

L: 0.014 ~ 39mH

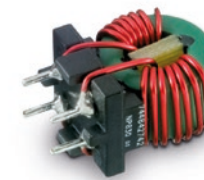
I_R : 0.3 ~ 10A

R_{DC} : 2.7 ~ 3000m Ω

Order Code 744 821

Version 1.0

WE-CMB, WE-CMB HC & WE-CMB NiZn Common Mode Power Line Choke



XS	
744 841 414	■
L:	0.014 mH
$I_{R'}$:	4 A
R_{DC} :	15 mΩ

S	
744 842 101 6	■
L:	0.016 mH
$I_{R'}$:	10 A
R_{DC} :	2.7 mΩ

S	
744 822 100 02	■
L:	0.175 mH
$I_{R'}$:	10 A
R_{DC} :	2.7 mΩ

XS	
744 821 201	■
L:	1 mH
$I_{R'}$:	2 A
R_{DC} :	45 mΩ

S	
744 822 301	■
L:	1 mH
$I_{R'}$:	3 A
R_{DC} :	35 mΩ

M	
744 823 601	■
L:	1 mH
$I_{R'}$:	6 A
R_{DC} :	13 mΩ

L	
744 824 101	■
L:	1 mH
$I_{R'}$:	10 A
R_{DC} :	7 mΩ

744 841 330	■
L:	0.03 mH
$I_{R'}$:	3 A
R_{DC} :	26 mΩ

744 842 932	■
L:	0.032 mH
$I_{R'}$:	8.5 A
R_{DC} :	5.5 mΩ

744 822 900 4	■
L:	0.350 mH
$I_{R'}$:	8.5 A
R_{DC} :	5.5 mΩ

744 821 150	■
L:	5 mH
$I_{R'}$:	1 A
R_{DC} :	220 mΩ

744 822 222	■
L:	2.2 mH
$I_{R'}$:	2 A
R_{DC} :	70 mΩ

744 823 422	■
L:	2.2 mH
$I_{R'}$:	4 A
R_{DC} :	30 mΩ

744 824 622	■
L:	2.2 mH
$I_{R'}$:	6 A
R_{DC} :	20 mΩ

744 841 247	■
L:	0.047 mH
$I_{R'}$:	2 A
R_{DC} :	40 mΩ

744 842 742	■
L:	0.042 mH
$I_{R'}$:	6.5 A
R_{DC} :	8.1 mΩ

744 822 700 5	■
L:	0.450 mH
$I_{R'}$:	6.5 A
R_{DC} :	8.1 mΩ

744 821 110	■
L:	10 mH
$I_{R'}$:	0.7 A
R_{DC} :	350 mΩ

744 822 233	■
L:	3.3 mH
$I_{R'}$:	1.5 A
R_{DC} :	120 mΩ

744 823 305	■
L:	5 mH
$I_{R'}$:	2.5 A
R_{DC} :	95 mΩ

744 824 433	■
L:	3.3 mH
$I_{R'}$:	4 A
R_{DC} :	35 mΩ

744 841 210	■
L:	0.1 mH
$I_{R'}$:	1.5 A
R_{DC} :	80 mΩ

744 842 565	■
L:	0.065 mH
$I_{R'}$:	5 A
R_{DC} :	13 mΩ

744 822 500 7	■
L:	0.700 mH
$I_{R'}$:	5 A
R_{DC} :	13.0 mΩ

744 821 120	■
L:	20 mH
$I_{R'}$:	0.5 A
R_{DC} :	1000 mΩ

744 822 110	■
L:	10 mH
$I_{R'}$:	1 A
R_{DC} :	360 mΩ

744 823 210	■
L:	10 mH
$I_{R'}$:	2 A
R_{DC} :	125 mΩ

744 824 310	■
L:	10 mH
$I_{R'}$:	3 A
R_{DC} :	105 mΩ

744 842 311	■
L:	0.11 mH
$I_{R'}$:	3 A
R_{DC} :	31 mΩ

744 821 039	■
L:	39 mH
$I_{R'}$:	0.3 A
R_{DC} :	3000 mΩ

744 822 120	■
L:	20 mH
$I_{R'}$:	0.5 A
R_{DC} :	540 mΩ

744 823 220	■
L:	20 mH
$I_{R'}$:	1.5 A
R_{DC} :	270 mΩ

744 824 220	■
L:	20 mH
$I_{R'}$:	2 A
R_{DC} :	220 mΩ

■ WE-CMB NiZn
■ WE-CMB HC
■ WE-CMB

EMC COMPONENTS | INDUCTORS | TRANSFORMERS | RF COMPONENTS | CIRCUIT PROTECTION | EMC SHIELDING MATERIAL | CONNECTORS | SWITCHES | ASSEMBLY TECHNIQUE | POWER ELEMENTS

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