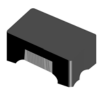
# Wire Wound Chip Common Mode Choke Coil – SDCW Series Operating Temp.: -40 ℃~+85 ℃



#### **FEATURES**

- Winding type realizes small size and low profile
- Prevention of common mode noise at high frequency

2012

- 30Ω~2200Ω are optional for different noise level and signal frequency
- Excellent solderability

## **APPLICATIONS**

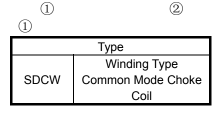
USB2.0 of PC, peripheral equipments, small digital AV equipments, etc.

(D)

- LVDS lines of Note PC, LCD
- Audio lines

**SDCW** 

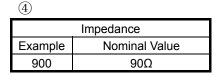
## PRODUCT IDENTIFICATION

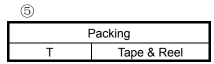


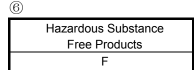
(2)					
External Dime	External Dimensions (L×W) (mm)				
2012 [0805]	2.0×1.2				
3216 [1206]	3.2×1.6				

-900

	0	
3		
	Number of Lines	
	2	
	·	

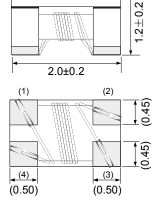


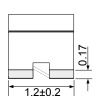


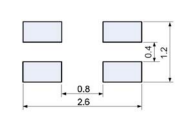


## SHAPE AND DIMENSIONS





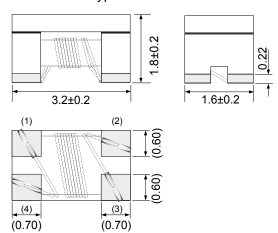




Recommended Land Pattern Unit: mm

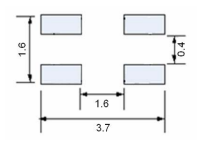
## **SHAPE AND DIMENSIONS**

## SDCW3216 Type



Recommended Land Pattern

Unit: mm



## **SPECIFICATIONS**

## SDCW2012 TYPE

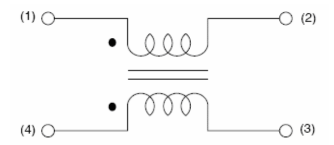
Part Number	Common Mode Impedance @100MHz	Max. DC Resistance	Max. Rated Current	Rated Voltage	Min. Insulation Resistance
Units	Ω	Ω	mA	Volts	ΜΩ
Symbol	Z	DCR	lr	V <sub>DC</sub>	IR
SDCW2012-2-300TF	30±25%	0.20	450	50	10
SDCW2012-2-670TF	67±25%	0.25	400	50	10
SDCW2012-2-900TF	90±25%	0.35	330	50	10
SDCW2012-2-121TF	120±25%	0.30	370	50	10
SDCW2012-2-181TF	180±25%	0.35	330	50	10
SDCW2012-2-201TF	200±25%	0.40	300	50	10
SDCW2012-2-221TF	220±25%	0.40	300	50	10
SDCW2012-2-261TF	260±25%	0.40	300	50	10
SDCW2012-2-361TF	360±25%	0.45	280	50	10
SDCW2012-2-371TF	370±25%	0.45	280	50	10
SDCW2012-2-601TF	600±25%	0.55	200	50	10
SDCW2012-2-751TF	750±25%	0.70	180	50	10
SDCW2012-2-901TF	900±25%	0.80	150	50	10
SDCW2012-2-102TF	1000±25%	0.80	150	50	10

## SDCW3216 TYPE

Part Number	Common Mode Impedance @100MHz	Max. DC Resistance	Max. Rated Current	Rated Voltage	Min. Insulation Resistance
Units	Ω	Ω	mA	Volts	ΜΩ
Symbol	Z	DCR	lr	$V_{DC}$	IR
SDCW3216-2-900TF	90±25%	0.30	370	50	20
SDCW3216-2-161TF	160±25%	0.40	340	50	10
SDCW3216-2-261TF	260±25%	0.50	310	50	10
SDCW3216-2-601TF	600±25%	0.80	260	50	10
SDCW3216-2-102TF	1000±25%	1.00	230	50	10
SDCW3216-2-222TF	2200±25%	1.20	200	50	10

\*: Products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

## **EQUIVALENT CIRCUIT**

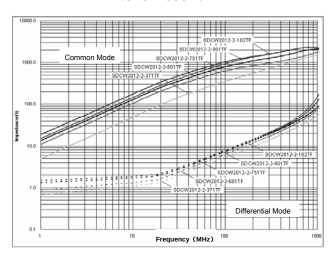


## TYPICAL ELECTRICAL CHARACTERISTICS

Impedance vs. Frequency SDCW2012 TYPE  $(30~360\Omega)$ 

1000.0 Common Mode SDCW2012-2-381TT SDCW2012-2-381TT SDCW2012-2-201TT SDCW

SDCW2012 TYPE (370~1000Ω)



## SDCW3216 TYPE

Frequency (MHz)

