

# コモンモードチョークコイル / Common mode choke coil UC18 series [ウエノコイル / UENO COIL ]

#### ■特徴 Features

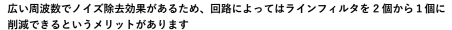
㈱ウエノが世界で初めて開発・量産した、超高速巻線可能なコモンモードラインフィルタです

Ultra-high speed winding common mode line filter developed and mass-produced by Ueno for the first time in the world.

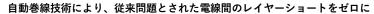
シリーズ累計販売台数、1億台以上(ex.TV電源、LED 照明電源、プリンタ電源、ACアダプタ...)

Cumulative unit sales of series, more than 100 million units.

(Ex. TV power supply, LED lighting power supply, printer power supply, AC adapter ...)



Because there is a noise removal effect over a wide frequency range, some circuits have the advantage of being able to reduce the number of line filters from two to one.



High Safety winding machine (No layer -short).

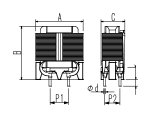
#### ■仕様 Specification

- ・定格電圧 [Rated Voltage] 、AC/DC 250V
- ・使用温度範囲 [Operating Temperature Range] 、-25~120°C
- ・絶縁耐圧 [Withstanding Voltage]、 AC1500V 60sec. or AC1800V 1~2sec.(LINE to LINE)
- ・絶縁抵抗 [Insulation Resistance]、DC500V, 100M Ω min.(LINE to LINE)

コア	相	形状		品番	定格電流	インダ クタンス	直流抵抗	寸法(mm)							
Core	Phase	Shape		Part No	Rated	Inductance	DCR	Dimension							
			Fig.		[A] max.	[mH] min.	[mΩ] max.	A max.	B max.	C max.	L	P1	P2	□d	
Mn-Zn	単相	縦型台座	1	UC18-02130V	2	13	140	23.5	25.5	12	3	8.5	7	1	
Ferrite	Single			UC18-03085V	3	8.5	85	23.5	25.5	12	3	8.5	7	1	

### ■形状・寸法 Shape・Dimension

Fig.1



## ■インピーダンス特性 Impedance Characteristics

