

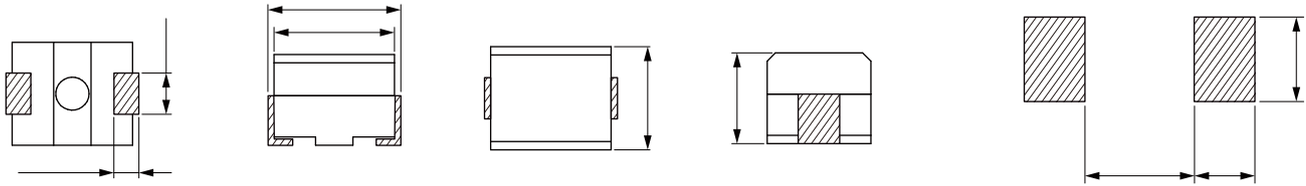
# WIS Series

## CHARACTERISTICS

- Small size and higher inductance available
- Small tolerance available
- j

## APPLICATION

- Filter
- 8

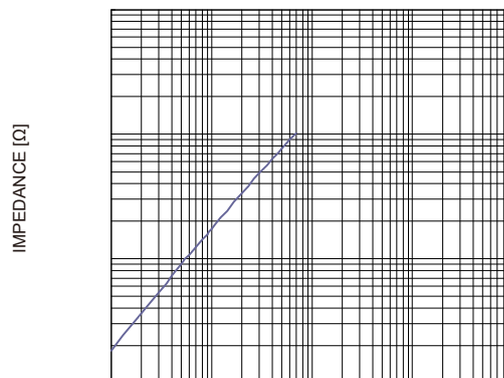
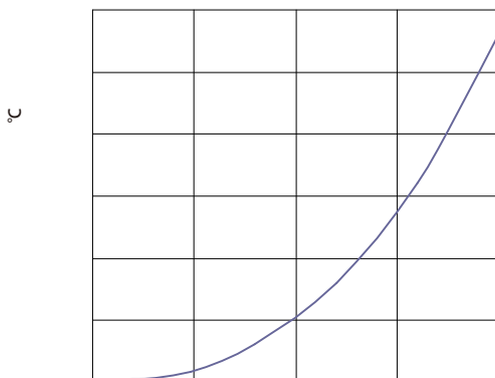


† @	k	M						
† @	k	M			25.2			
† @	k	M			25.2			
† @	k	M			25.2			
† @	k	M			25.2	525		
† @	k	M			25.2			
† @	k	M			25.2			
† @	k	M			25.2			
† @	k	M			25.2	395		
† @	k	M			25.2			
† @	k	M			7.96	295		
† @	k	M			7.96	255		
† @	k	M			7.96			
† @	k	M			7.96			



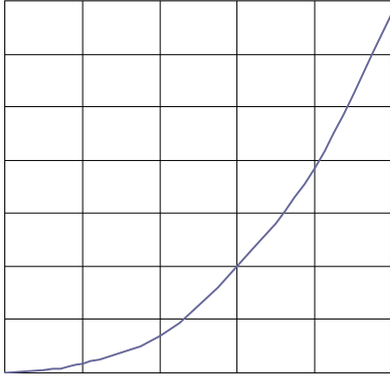
†	Ⓜ	k M	2.2		7.96		
†	Ⓜ	k M	2.7		7.96	65	
†	Ⓜ	k M	3.3		7.96	55	
†	Ⓜ	k M	3.9		7.96		
†	Ⓜ	k M			7.96		
†	Ⓜ	k M	5.6		7.96		
†	Ⓜ	k M			7.96	35	
†	Ⓜ	k M			7.96		
†	Ⓜ	M			2.52		
†	Ⓜ	M			2.52		2.5
†	Ⓜ	M			2.52	25	
†	Ⓜ	M			2.52	22	3.3
†	Ⓜ	M	22		2.52		3.7
†	Ⓜ	M	27		2.52		
†	Ⓜ	M	33		2.52		5.6
†	Ⓜ	M	39		2.52		65
†	Ⓜ	M			2.52		
†	Ⓜ	M	56		2.52		55
†	Ⓜ	M			2.52		
†	Ⓜ	M			2.52		
†	Ⓜ	M				9	
†	Ⓜ	M					
†	Ⓜ	M				7	65

$\backslash$        $\text{C} \cdot \text{C}$   
 $u$        $)\#$        $u \text{C}$

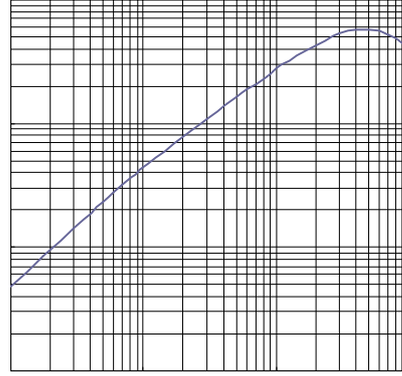




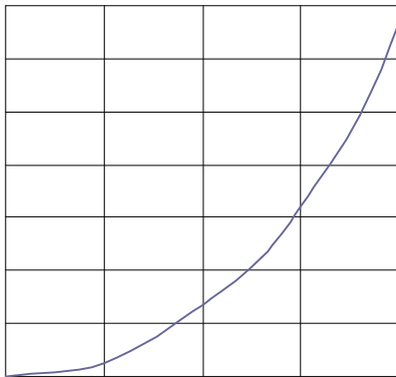
C



IMPEDANCE [ $\Omega$ ]



C



IMPEDANCE [ $\Omega$ ]

