



## Electrical Properties:

	L( $\mu$ H) $\pm$ 30%	(A)	max (m )				
CMC1915-160N			10	2.7	1500	250	NiZn 10kHz/0.25V
CMC1915-320N		32			1500	250	NiZn 10kHz/0.25V
CMC1915-420N		42			1500	250	NiZn 10kHz/0.25V
CMC1915-650N			5.0	13	1500	250	NiZn 10kHz/0.25V
		110	3.0	31	1500	250	NiZn 10kHz/0.25V
		180	10	2.7	1500	250	10kHz/0.25V
CMC1915-351N		350			1500	250	10kHz/0.25V
		450			1500	250	10kHz/0.25V
CMC1915-701N		700	5.0	13	1500	250	10kHz/0.25V
CMC1915-102N		1,000	3.0	35	1500	250	MnZn 10kHz/0.25V
CMC1915-222N		2,200	2.0	70	1500	250	MnZn 10kHz/0.25V
CMC1915-332N		3,300		120	1500	250	MnZn 10kHz/0.25V
CMC1915-103N		10,000	1.0	360	1500	250	MnZn 10kHz/0.25V
CMC1915-203N		20,000	0.5	540	1500	250	MnZn 10kHz/0.25V

## Typical Electrical Characteristics: Insertion Loss Common Mode

