

WIRE WOUND POWER INDUCTOR, SHIELDED OFFERINGS (CSSxxxxx SERIES)

Part Number: CSS124P-3R9M

CSSxxxx-###: xxx= code in table 124P | ###=inductance code 3R9 | t= tolerance in table (M)

		0628F	0728F	0730F	0732F	0745F	1045F	1355F	13565F	1375F
R80	0.8uH									
1R0	1.0uH									
1R2	1.2uH									1375F (N)
1R3	1.3uH									
1R4	1.4uH									
1R5	1.5uH									
1R8	1.8uH									
1R9	1.9uH									
2R0	2.0uH								1365F (M)	
2R1	2.1uH									
2R2	2.2uH									
2R4	2.4uH									
2R5	2.5uH									
2R7	2.7uH									1375F (N)
3R0	3.0uH									
3R1	3.1uH									
3R3	3.3uH		0728F (M)	0730F (M)	0732F (M)	0745F (M)				
3R5	3.5uH									
3R6	3.6uH									
3R8	3.8uH									
3R9	3.9uH									1375F (N)
4R1	4.1uH									
4R2	4.2uH								1365F (M)	
4R4	4.4uH									
4R7	4.7uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)				
5R0	5.0uH									
5R2	5.2uH									
5R3	5.3uH									
5R4	5.4uH									
5R6	5.6uH									1375F (N)
5R8	5.8uH									
6R0	6.0uH							1355F (M)		
6R1	6.1uH									
6R2	6.2uH									
6R8	6.8uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)				1375F (N)
7R0	7.0uH								1365F (M)	
7R3	7.3uH									
7R4	7.4uH									
7R5	7.5uH									
7R6	7.6uH									
8R2	8.2uH									
8R6	8.6uH									
8R7	8.7uH									
8R9	8.9uH									
100	10uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
120	12uH									
150	15uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
180	18uH									
220	22uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
270	27uH									
330	33uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
390	39uH									
470	47uH	0628F (M)	0728F (M)	0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
560	56uH									
680	68uH	0628F (M)		0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
820	82uH									
101	100uH	0628F (M)		0730F (M)	0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
121	120uH									
151	150uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)		1375F (M)
181	180uH									
221	220uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)	1365F (M)	1375F (M)
271	270uH									
331	330uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)		
391	390uH									
471	470uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)		
561	560uH									
681	680uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)		
821	820uH									
102	1.000uH				0732F (M)	0745F (M)	1045F (M)	1355F (M)		
152	1.500uH						1045F (M)	1355F (M)		

WIRE WOUND POWER INDUCTOR, SHIELDED OFFERINGS (CSSxxxxx SERIES)

Part Number: CSS124P-3R9M

CSSxxxx-###t: xxx= code in table 124P | ###=inductance code 3R9 | t= tolerance in table (M)

		0630G	1038G	1050G	054D	063D	075D	105D
R80	0.8uH			1050G (N)				
1R0	1.0uH	0630G (M)						
1R2	1.2uH							
1R4	1.4uH							
1R5	1.5uH	0630G (M)	1038G (N)	1050G (N)				
1R8	1.8uH							
1R9	1.9uH							
2R0	2.0uH							
2R1	2.1uH							
2R2	2.2uH	0630G (M)		1050G (N)				
2R4	2.4uH							
2R5	2.5uH		1038G (N)					
2R7	2.7uH							
3R0	3.0uH							
3R3	3.3uH			1050G (N)				
3R5	3.5uH							
3R6	3.6uH	0630G (M)						
3R8	3.8uH		1038G (N)					
3R9	3.9uH							
4R1	4.1uH							
4R2	4.2uH							
4R7	4.7uH	0630G (M)		1050G (N)				
5R0	5.0uH							
5R2	5.2uH		1038G (N)					
5R3	5.3uH							
5R4	5.4uH							
5R6	5.6uH							
6R0	6.0uH							
6R1	6.1uH							
6R2	6.2uH	0630G (M)						
6R8	6.8uH		1038G (N)	1050G (N)				
7R0	7.0uH		1038G (N)					
7R3	7.3uH							
7R4	7.4uH							
7R6	7.6uH							
8R2	8.2uH							
8R6	8.6uH							
8R7	8.7uH							
8R9	8.9uH							
100	10uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
120	12uH	0630G (M)		1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
150	15uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
180	18uH	0630G (M)		1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
220	22uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
270	27uH	0630G (M)		1050G (N)	054D (M)	063D (M)		105D (M)
330	33uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
390	39uH	0630G (M)		1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
470	47uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
560	56uH	0630G (M)		1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
680	68uH	0630G (M)	1038G (N)	1050G (N)	054D (M)	063D (M)	075D (M)	105D (M)
820	82uH	0630G (M)		1050G (N)	054D (M)		075D (M)	105D (M)
101	100uH	0630G (M)	1038G (N)	1050G (N)	054D (M)		075D (M)	105D (M)
121	120uH			1050G (N)	054D (M)		075D (M)	105D (M)
151	150uH	0630G (M)	1038G (N)	1050G (N)	054D (M)		075D (M)	105D (M)
181	180uH			1050G (N)	054D (M)		075D (M)	105D (M)
221	220uH		1038G (N)	1050G (N)	054D (M)		075D (M)	105D (M)
271	270uH			1050G (N)	054D (M)		075D (M)	105D (M)
331	330uH		1038G (N)	1050G (N)			075D (M)	105D (M)
391	390uH			1050G (N)			075D (M)	105D (M)
471	470uH			1050G (N)			075D (M)	105D (M)
561	560uH			1050G (N)				105D (M)
681	680uH			1050G (N)				105D (M)
821	820uH			1050G (N)				105D (M)
102	1.000uH			1050G (N)				
152	1.500uH							