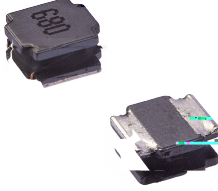




# NRSE Series

dlcdc mx n d mc n  
yd 7 3



## CHARACTERISTICS

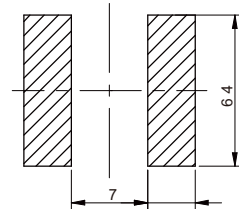
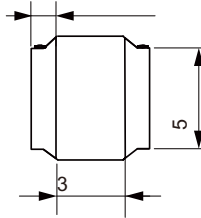
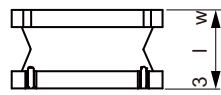
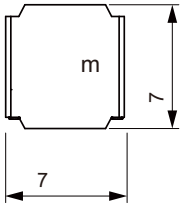
- 
- 

## APPLICATION

- 
- 

l dmr nmr l l

mc d m l l



kd k n d dr

Part No	( $\mu$ H)	Tolerance	Satura on (A)	Temperature Rise (A)	(m )	Condi on
					5	
					8	
				5.65		
	2.2					
	3.3					
	4.7					
	5.6				24	
	6.8		4.55		28	
	8.2				35	
					37	
					45	
					56	
					58	
	22				74	
	27					
	33					
	47					
	56					



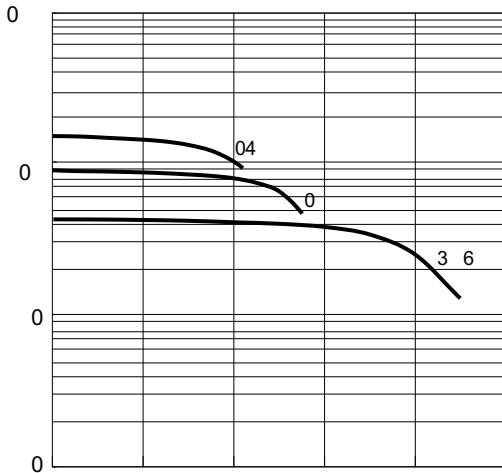
Part No	( $\mu$ H)	Tolerance	Satura on (A)	Temperature Rise (A)	(m )	Condi on
	68					
	82				245	
					538	

° °

°

x k kd k d r r

mc md dm dr r



dl d d rd dm dr r

