ZERO PHASE REACTIVE COIL

RZR SERIES



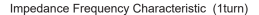
Features

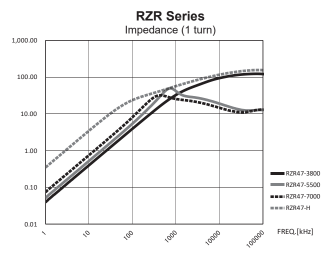
Easy installation

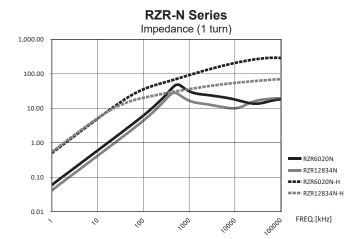
- Multiple usage by parallel installation
- Low conducted radiation noise by winding the primary or secondary power of leads
- RZR-N (magnetic material) : Ferrite, RZR-N-H (magnetic material) : Nanocrystal

Applications

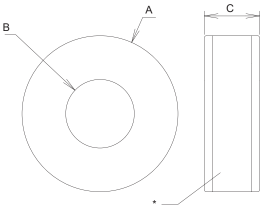
- NC machines, General inverters, UPS, and Industrial equipments.
- Characteristic Features





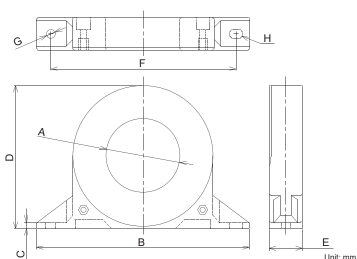


Dimensions



Unit:	mm

Model Number	Color*	Dime	Weight			
Model Number	Coloi	Α	В	С	typ.(g)	
RZR38-3800	Green		17.3	13.8	60	
RZR38-5500	Yellow	39.3				
RZR38-7000	Blue	39.3				
RZR38-H	Black					
RZR47-3800	Green					
RZR47-5500	Yellow	50.0	24 2	17.5	100	
RZR47-7000	Blue	0.00	24.2			
RZR47-H	Black					



									OTHE. ITHII		
Model Number	Dimensions(mm)								Weight		
iviouei Number	Α	В	С	D	Е	F	G	Н	typ.(g)		
RZR-6020N	φ31.4	φ31.4 110.0	4.5	65.5	25.0	95.0	φ5.5	φ5.5	250		
RZR-6020N-H											
RZR-6815N	φ40.0	40.0 130.0	4.5	74.0	20.0	110.0	φ6.0	φ6×9	220		
RZR-6815N-H											
RZR-9920N	φ56.0	,,EG 0	ωE6.0	0 160.0	4.5	108.0	25.0	140.0	φ7.0	φ7×10	570
RZR-9920N-H		0 100.0	4.5	100.0	25.0	140.0	Ψ1.0	Ψ/ ^ 10	570		
RZR-12834N	φ95.5	φ95.5 190.0	5.0	139.0	39.0	160.0	φ7.0	φ7×10	1,010		
RZR-12834N-H		190.0	3.0	139.0	39.0	100.0	Ψ1.0	Ψινιο	1,010		