






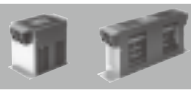




















Selection Chart by Application

Application	Power Source	Function	Cases shape	Series name	Characteristic Type	
Inverters Servo Motors	3-phase	Multipurpose	Low Profile type	RTEN	D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RTHN		
		Wide band, high attenuation	Cubic type	RTHC		
		Wide band, high attenuation	Book type	RTHB		
	3-phase 200V	Multipurpose (Low-leakage current characteristic)	Low Profile type	RTEN-2		
		Wide band, high attenuation (Low-leakage current characteristic)	Low Profile type & Metal case	RTHN-2		
	Single Phase	Multipurpose	Low Profile type	RSEN	L: Low-leakage current characteristic type D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RSHN		
			Low Profile type & Metal case	RSKN		
Large Factory Equipments	3-phase	Multipurpose	Low Profile type	RTEN	D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RTHN		
		Wide band, high attenuation	Cubic type	RTHC		
		Wide band, high attenuation	Book type	RTHB		
	3-phase 200V	Multipurpose (Low-leakage current characteristic)	Low Profile type	RTEN-2		
		Wide band, high attenuation (Low-leakage current characteristic)	Low Profile type & Metal case	RTHN-2		
Medical Equipments	3-phase	Multipurpose	Low Profile type	RTEN	D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RTHN		
	3-phase 200V	Multipurpose (Low-leakage current characteristic)	Low Profile type	RTEN-2		
		Wide band, high attenuation (Low-leakage current characteristic)	Low Profile type & Metal case	RTHN-2		
	3-phase	Multipurpose	Low Profile type	RTAN	D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RTMN		
	Single Phase	Multipurpose		Compact type	RSEL	L: Low-leakage current characteristic type 
					RSAL	
		High attenuation	Compact type & Metal case	RSEL-M		
		Multipurpose	Low Profile type	RSEN	L: Low-leakage current characteristic type D: DIN rail installation compatible type 	
			Low Profile type	RSHN		
	Low Profile type & Metal case	RSKN				
Semiconductor Manufacturing Equipments Robots	3-phase	Multipurpose	Low Profile type	RTEN	D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RTHN		
	3-phase 200V	Multipurpose (Low-leakage current characteristic)	Low Profile type	RTEN-2		
		Wide band, high attenuation (Low-leakage current characteristic)	Low Profile type & Metal case	RTHN-2		
	Single Phase	Multipurpose	Low Profile type	RSEN	L: Low-leakage current characteristic type D: DIN rail installation compatible type 	
		Wide band, high attenuation	Low Profile type	RSHN		
		Low Profile type & Metal case	RSKN			
Amusements Office Automation	Single Phase	Multipurpose	Compact type	RSEL	L: Low-leakage current characteristic type 	
				RSAL		
		High attenuation	Compact type & Metal case	RSEL-M		
ICT	DC	Wide band, high attenuation	Low Profile type & Metal case	RDEN		

L: Low-leakage current characteristic type
(Up to 30A)
D: DIN rail installation compatible type
(Up to 30A)