

Application and Basic Deifference of of All EN20XX Series

Sn	Series	Туре	Rated Current	Stage	Performance	CIRCUIT Details	Application	Medical Version	Low leakage Version	Surge protection
1	EN2010	Single Phase	1,3,6,10,12. 13,16,20 &30A	Single	General Attuenation	No The Manager of the	General Purpose Application, House hold equipment, medical Equipment office automation & Electrical and Electronics equipment	Available	Available	
2	EN2020	Single Phase	1,3,6,10,12,16,20 &30A	Single	High differetial Mode Attuenation	W	General Purpose Application, House hold equipment, medical Equipment office automation, datacom application & Electrical and Electronics equipment	Available	Available	
3	EN2030	Single Phase	1,3,4,6,8,10,12,16 ,20 & 30A	Single	High differential- mode attenuation	No. 3	General Purpose Application, House hold equipment, medical Equipment office automation & Electrical and Electronics equipment, high Noisy Application	Available	Available	**Available ,2KV IEC 61000-4-5
4	EN2060	Single Phase	1,3,6,10,12,16,20 &30A	Dual	High differential & Common Mode attenuation	SOUTH THE THE THE THE THE THE THE THE THE T	Industrial Application, Building Automation, House hold equipment, medical Equipment office automation, Electronics data processing equipment & Various Noisy application, Motor drive and application	Available	Available	
5	EN2070	Single Phase	1,3,6,10,12,16,25 &36A	Dual	High differential & Common Mode attenuation	No of the first of	Industrial Application, Building Automation, House hold equipment, medical Equipment office automation, Electronics data processing equipment & Various Noisy application, Motor drive and application	Available	Available	
6	EN2080	Single Phase	1,3,6,10,12 & 16A	Dual	High differential & Common Mode attenuation	0/0 → 0/1 →	Industrial Application, Building Automation, House hold equipment, medical Equipment office automation, Electronics data processing equipment & Various Noisy application, Motor drive and application	Available	Available	
7	EN2090	Single Phase	1,3,4,6,8,10,12,16 ,20 & 30A	Dual	Very-High differential & Common Mode attenuation		Industrial Application, Building Automation, House hold equipment, medical Equipment office automation, Electronics data processing equipment & Various Noisy application, Motor drive and application	Available	Available	**Available , 2KV IEC 61000-4-5

Note: ** Surge protection Filter are only CE and ROHS Approved