## FILTERS RECOMMENDATIONS



Contact Us: © 0044 (0) 1704-516 501 

enquiries@united-automation.com 

www.united-automation.com

## APPLICATION AND BASIC DIFFERENCE OF ALL EN20XX SERIES

	FILTER				APPLICATION AND BASIC DIFFERENCE OF ALL ENZUAX SERIES						
Sn	Series	Туре	Rated Current (A)	Stage	Performance	Circuit details	Application	Medical Version	Low Leakage	Surge Protection	
1	EN2010	Single Phase	1, 3, 6, 10, 12, 13,16, 20, 30	Single	General Attenuation	GND 1 S S S S S S S S S S S S S S S S S S	General Purpose Application, Household equipment, medical equipment office automation & Electrical and Electronics equipment	Available	Available		
2	EN2020	Single Phase	1,3, 6, 10, 12,16, 20, 30	Single	High differential Mode Attenuation	NA N	General Purpose Application, Household 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, 30	Single	High differential Mode Attenuation	No.	General Purpose Applications, Household equipment, medical Equipment office automation & Electrical and Electronics equipment, high noise application	Available	Available	**Available, 2KV IEC 61000-4-5	
4	EN2060	Single Phase	1, 3, 6, 10,12, 16, 20, 30	Dual	High differential & Common Mode attenuation	W A A A A A A A A A A A A A A A A A A A	Industrial Applications, Building Automation, Household equipment, medical equipment office automation, Electronics data processing equipment & Various Noisy applications, Motor drives and applications.	Available	Available		
5	EN2070	Single Phase	1, 3, 6, 10, 12, 16, 25, 36	Dual	High differential & Common Mode attenuation		Industrial Applications, Building Automation, Household equipment, Medical Equipment office automation, Electronics data processing equipment & Various Noisy applications, Motor drives and applications.	Available	Available		
6	EN2080	Single Phase	1, 3, 6, 10, 12, 16	Dual	High differential & Common Mode attenuation	N≠	Industrial Applications, Building Automation, Household equipment, medical equipment, office automation, Electronics data processing equipment & Various Noisy applications, Motor drives and applications.	Available	Available		
7	EN2090	Single Phase	1, 3, 4, 6, 8, 10, 12, 16, 20, 30	Dual	Very high differential & Common Mode attenuation		Industrial applications, Building Automation, Household equipment, Medical Equipment, office automation, Electronics data processing equipment & Various Noisy applications, Motor drives and applications.	Available	Available	**Available, 2KV IEC 61000-4-5	

Note: \*\* Surge protection Filter is only CE and ROHS Approved



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ **ENGLAND** 







