

## CROSS REFERENCE TABLE

Rated DC / AC voltage (V) versus Capacitance (µF)

CAPACITANCE Cn [µF]	DC rated voltage Un [V]	400 - 800	800 - 1400	1400 - 2000	2000 - 2500	2500 - 3000	3000 - 4000	4000 - 6000
	AC rated voltage Urms [V]	250 - 550	690 - 930	-	-	-	-	-
0 - 50			DC89 HC	DC89 HC		DC85 B	DC85 B	DC85 B
		GP42	GP42					
		GP84 - GPX84	GP84 - GPX84					
50 - 100		XD	XD					
		DC89 HC	DC89 HC	DC85 C		DC85 B	DC85 B	DC86 P
		GP42	GP84 - GPX84					
100 - 150		GP84 - GPX84	XD					
		DC89 HC	DC89 HC	DC85 C	DC85 B	DC85 B		DC86 P
		GP84 - GPX84	DC85 C					
150 - 200		XD	GP84 - GPX84					
		DC89 HC	DC89 HC	DC85 C	DC85 B	DC85 B	DC86 P	DC86 P
		GP84 - GPX84	DC85 C		DC83 P			
200 - 250		DC89 HC	DC85 C	DC85 C	DC85 B		DC86 P	DC86 P
		GP84 - GPX84	DC83 P	DC83 P	DCH83			
		GP84 - GPX84	DC85 C	DC85 C			DC86 P	
250 - 300		DC85 C	DC83 P	DC85 C			DC86 P	
		GP84 - GPX84	DC85 C	DC85 C				
		DC85 C	DC83 P	DC85 C		DC86 P	DC86 P	
300 - 400		GP84 - GPX84	DC83 P	DCH 83				
		DC85 C	DC85 C	DC85 C		DC86 P	DC86 P	
		GP84 - GPX84	DC83 P	DCH83				
400 - 500		DC85 C	DC83 P	DC85 C		DC86 P	DC86 P	
		GP84 - GPX84	DC83 P	DCH83				
		DC85 C	DC83 P	DC85 C		DC86 P		DC45
500 - 600		GP84 - GPX84	DC83 P	DCH83				
		DC85 C	DC83 P	DC85 C		DC86 P		DC45
		GP84 - GPX84	DC83 P	DCH83				
600 - 1000		DC85 C	DC83 P	DC85 C	DC86 P	DC86 P	DC45	
		DC85 C	DC85 B	DC86 P				
		DC85 C	DC83 P	DCH83		DC88 M	DC45	
1000 - 2000		DC85 C	DC83 P	DCH83				
		DC85 C	DC85 B	DC86 P	DC86 P	DC86 P		
		DC83 P	DCH83			DC88 M	DC45	
2000 - 3000		DC85 C	DC83 P	DCH83				
		DC85 C	DC85 B	DC86 P	DC86 P	DC88 M		
		DC85 B			DC45			
3000 - 6000		DC85 C	DC85 B	DC86 P				
		DC85 C	DC85 C	DC86 P	DC88 M			
		DC85 B						
6000 - 10000		DC86 P	DC86 P					
		DC86 P	DC88 M					
		DC45						

**DC - series:** - DC Application: expressly designed for operation with DC voltage.

**GPX - series:** - General purpose application: designed for operation both AC and DC voltage.

**XD - series:** - Three-phases capacitors for harmonic filtering applications and PFC applications.