## Polymer Aluminum Capacitors

Series & Size Code	Appearance	Japan	PEDCA (USA)	PEDMA (Malaysia)	PEDSG (Singapore)	PEDTJ (China)	PMX (China)
FD		0					
CD		0			0		
СХ		0					
UD		$\circ$			0		
UE	100 TO	0					
SL		0			0		
SX		0					
SD		0					
SE		0					
LL	1	0			0		
HL		0					
HD		0					
HE		0					

## Aluminum Electrolytic Capacitors(Surface Mount Type)

Series	Appearance	Japan	PEDCA (USA)	PEDMA (Malaysia)	PEDSG (Singapore)	PEDTJ (China)	PMX (China)
S		0		0			0
HA		0		0			0
НВ		0		0			0
HC	5 5 5	0					0
FC		0		0			0
FK		0					$\circ$
TG		0					0
TK		0					0
EB		0					

<sup>\*</sup> PEDMA Production Size : 4mm, 5mm, 6mm ,8mm dia only.

**<sup>❖</sup>** PMX Production SIze :  $\phi$ 13≤ and vibration-proof product of  $\phi$ 13≤.

## Aluminum Electrolytic Capacitors (Radial Lead Type)

Series	Appearance	Japan	PEDCA (USA)	PEDMA (Malaysia)	PEDSG (Singapore)	PEDTJ (China)	PMX (China)
FC		0		0			
FK		0		0			
FM		0		0			
EB(Low voltaeg)		$\circ$		0		$\circ$	
ED		$\circ$		0		$\circ$	
EE	/ //	$\circ$		0		0	
TA		$\circ$		0			0
NHG		$\circ$		$\circ$		$\circ$	0
GA		$\circ$		0		$\circ$	0
GA(Bi-polar)		$\circ$		0		$\circ$	0
М		$\circ$		0		$\circ$	0
SU(Bi-polar)		0		0			
KA		$\circ$		0		$\circ$	
KA(Bi-pollar)		0		0		0	
KS		0		0			
KS(Bi-polar)		0		0			
FF/ FJ/ FL				0			

<sup>\*</sup> FF/ FJ/ FL : Contact PEDMA for details.

Snap-in Type

Chap in Ty	1 1		PEDCA	PEDMA	PEDSG	PEDTJ	PMX
Series	Appearance	Japan	(USA)	(Malaysia)	(Singapore)	(China)	(China)
EE		$\circ$	0	0			
ED		$\bigcirc$	0	$\circ$			
HC		$\circ$	0	0			
НВ	8 1	$\bigcirc$	0				
НА		$\circ$	0	0			
XB	W 1	0	0	0			
MD	4	$\circ$	0	0			
UQ		$\circ$	0	0			
UP		$\circ$					

## **Electric Double Layer Capacitors**

Series	Appearance	Japan	PEDCA (USA)	PEDMA (Malaysia)	PEDSG (Singapore)	PEDTJ (China)	PMX (China)
SD	ee 60	$\circ$					
SG	~	$\circ$					
SE	- 0	$\circ$					
NF		0					
F	68	$\circ$					
EN		0					
EP	16	0					
HW	4	0					