



PCA PARTS DESIGNED TO BE USED WITH LINEAR TECH CHIPSETS

PCA Part Number	Linear Tech Chip Set					
	LT4295	LTC4278	LT4276	LT4275	LTC4269-1	LTC4267
EPC3577G-LF (12V)	X		X			
EPC3633G-LF (12V)	X					
EPC3634AG-LF (12V)	X					
EPC3630G-LF (24V)	X					
EPC3636G-LF (24V)	X					
EPC3601G-LF (12V)	X		X			
EPC3603G-LF (24V)	X		X		X	
EPC3586G-LF (5V)	X		X			
EPC3410G-LF (12V)			X		X	
EPC3409G-LF (5V)			X		X	
EPC3408G-LF (3.3V)	X		X		X	
EPA4271GE-LF	X	X	X		X	
EPC3472G-LF (5V)		X				
EPF8275GE-LF		X			X	
EPC3678GE-LF (1.8-2.5-3.3V)						X
EPC3680G-LF (3.3V)						X
EPC3681G-LF (3.3V)						X
EPA4441-LF					X	X
EPG4260S-LF	X		X	X		
EPC3479G-LF (3.3V)		X				
EPC3492G-LF (24V)		X				
EPC3508GE-LF (12V)		X				
EPC3575G-LF (5V)					X	
EPC3546G-LF (48V)		X				
EPC3625G-LF (12V)	X					
EPZ3109G-LF NEW	X					

Manufacturers of Quality Magnetic Components

PCA Electronics Inc. • www.pca.com • salesinfo@pca.com • 888-892-0761



PCA PART NO. CROSS REFERENCE TO LINEAR TECH DEMO BOARDS

PCA Part Number	Vin (V)	Vout (V)	Iout (A)	Aux	Demo Board
EPC3408G-LF	37-57	3.3	7.5	12.7	DC2046A-A
EPC3598G-LF	36-57	5	2.3	12	DC2046A-F
EPC3409G-LF	40-57	5	4.6	12	DC2046A-B
EPC3586G-LF	48-57	5	7	12	DC2046A-E
EPC3410G-LF	37-57	12	2.1	12.5	DC2046A-C
EPC3603G-LF	40-57	24	1	12.5	DC2046A-D
EPC3601G-LF	9-57	12	2	10	DC2047
EPC3634G-LF	40-57	12	3	12	DC2475A-A
EPC3633G-LF	40-57	12	4	12	DC2539A-A
EPC3630G-LF	40-57	24	3.5	9	DC2476A-A
EPC3599G-LF	40-57	5	13	N/A	DC2262A-A
EPC3577G-LF	40-57	12	7	10	DC2262A-B
EPC3577G-LF	40-57	12	5.5	10	DC2584A-A
EPC3636G-LF	40-57	24	3	12	Forward
EPC3651G-LF	9-57	5	7	12	SB219
EPF8119SE-LF	ETHERNET ISOLATION TRANSFORMER				DC1079A-A

Listed are some of the more popular chipsets and demo boards. If you're using a demo board or chipset not listed here, please contact PCA to find out which transformer is recommended for your design.



Toll-Free: 888-892-0761

www.pca.com

salesinfo@pca.com