
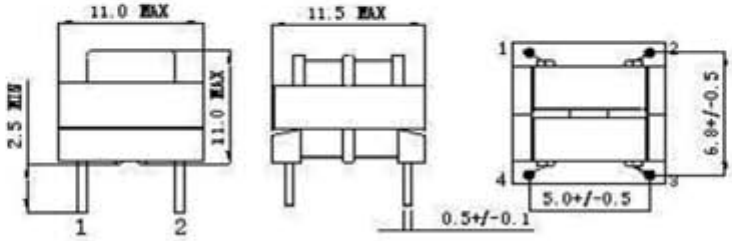


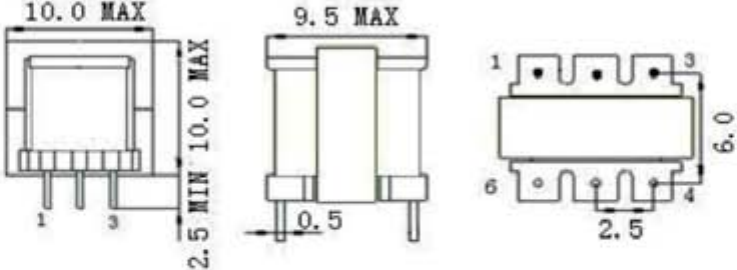


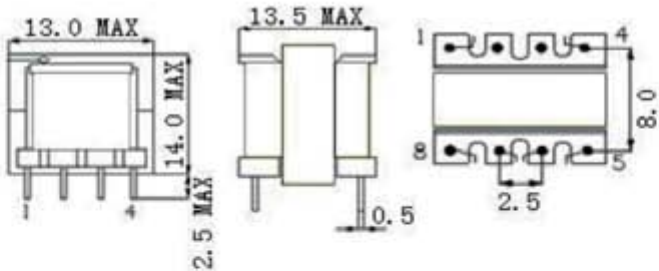




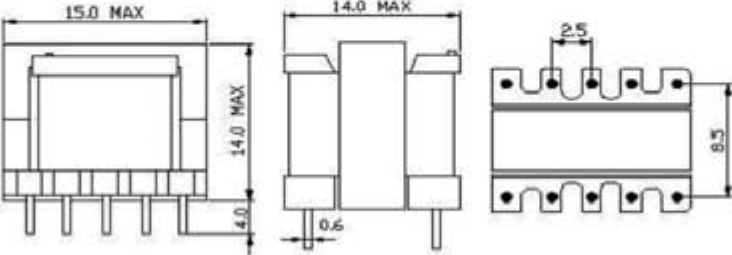


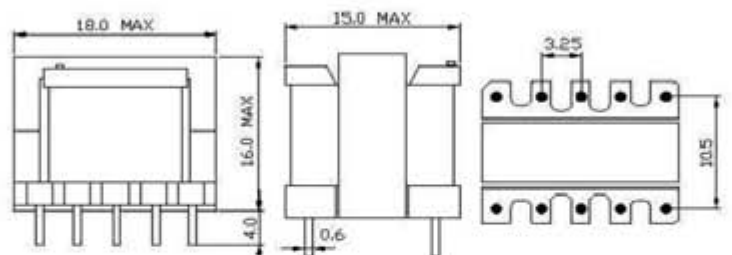


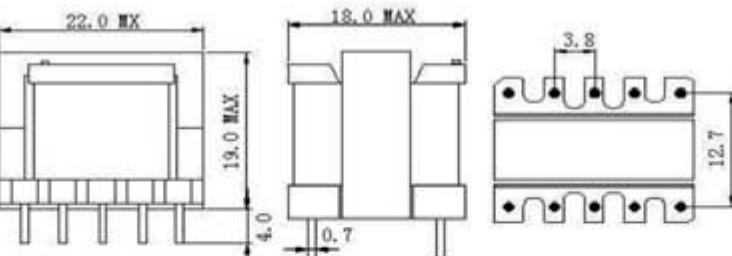

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EE-8.0	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency	Max. Operating Power	Telephone
300KHz	1.2W@100KHz 3.5W@300KHz	
EE-8.3	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency	Max. Operating Power	Pulse transformers Drive transformers Communication equipment
300KHz	1.2W@100KHz 3.5W@300KHz	
EE-10	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency	Max. Operating Power	Camera Switching regulator
300KHz	2.5W@100KHz 6.0W@300KHz	

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EE-13	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency  300KHz	Max. Operating Power  3.1W@100KHz 9.2W@300KHz	Portable equipment Switching regulator	
EE-16	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency  300KHz	Max. Operating Power  6W@100KHz 14W@300KHz	Portable equipment Switching regulator	
EE-19	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency  300KHz	Max. Operating Power  8.7W@100KHz 20.0W@300KHz	Portable equipment Switching regulator	


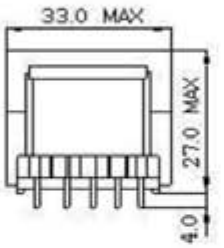
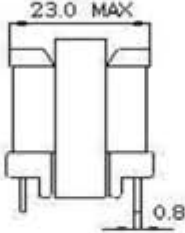
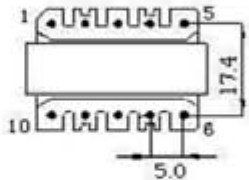


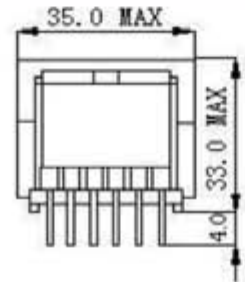
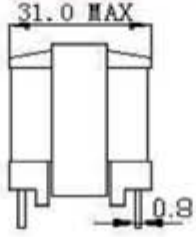
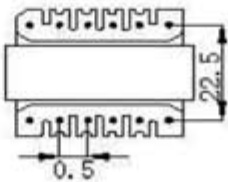


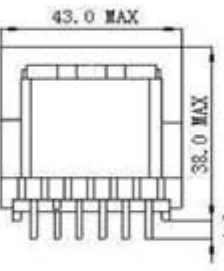
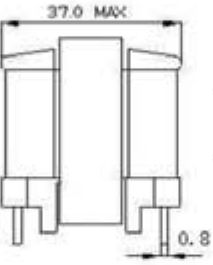
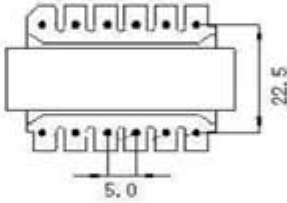

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EE-22	DIMENSIONS (mm)		CONSTRUCTION
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power	Portable equipment Switching regulator	
300KHz	14.5W@100KHz 28W@300KHz		
EE-25	DIMENSIONS (mm)		CONSTRUCTION
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power	Switching regulator Main power transformer	
300KHz	16W@100KHz 38W@300KHz		
EE-28	DIMENSIONS (mm)		CONSTRUCTION
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power	Portable equipment Switching regulator	
300KHz	22W@100KHz 51W@300KHz		


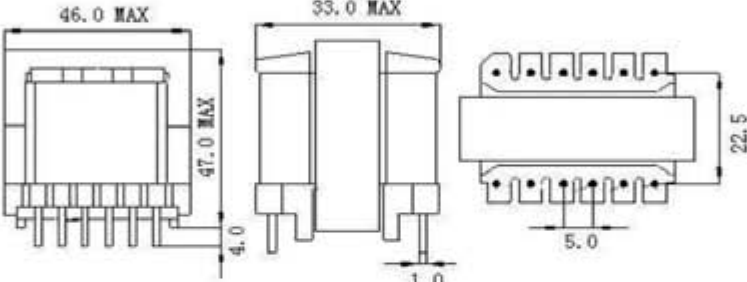


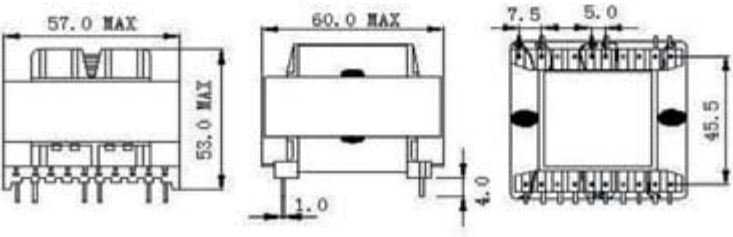


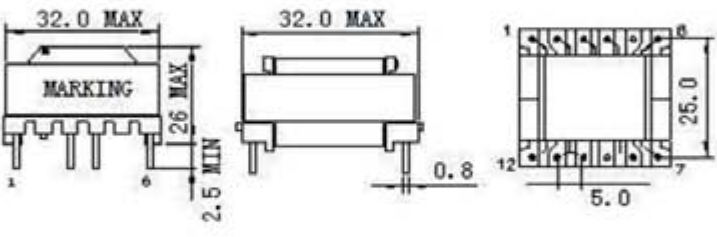

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EE-30	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>			<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>29W@100KHz 67W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	29W@100KHz 67W@300KHz	<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>			Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	29W@100KHz 67W@300KHz							
Switching regulator Main power transformer								
EE-33	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>			<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>44W@100KHz 105W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	44W@100KHz 105W@300KHz	<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>			Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	44W@100KHz 105W@300KHz							
Switching regulator Main power transformer								
EE-40	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>			<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>58W@100KHz 160W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	58W@100KHz 160W@300KHz	<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>			Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	58W@100KHz 160W@300KHz							
Switching regulator Main power transformer								


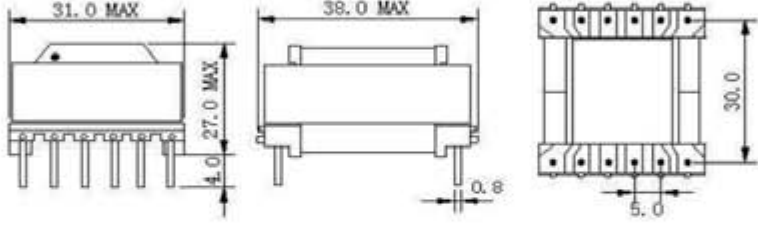





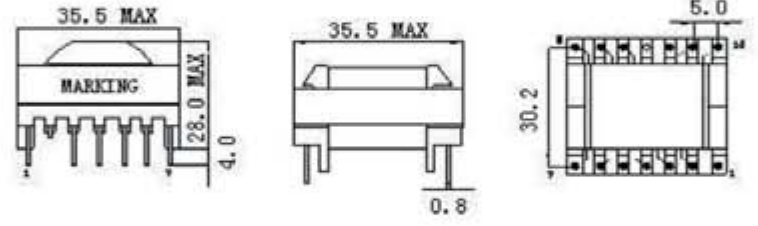

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EE-42	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>100KHz</td> <td>78W@100KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	100KHz	78W@100KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
100KHz	78W@100KHz								
Switching regulator									
Main power transformer									
EE-55	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>100KHz</td> <td>190W@100KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	100KHz	190W@100KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
100KHz	190W@100KHz								
Switching regulator									
Main power transformer									
ER-28/28	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>33W@100KHz 72W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	33W@100KHz 72W@300KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
300KHz	33W@100KHz 72W@300KHz								
Switching regulator									
Main power transformer									


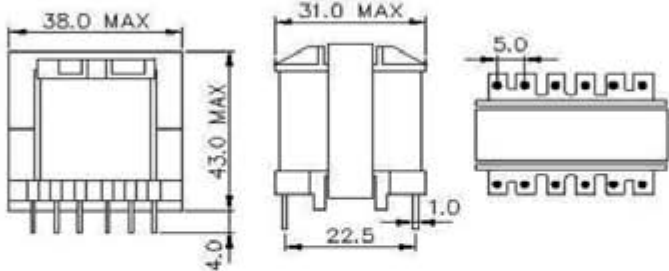


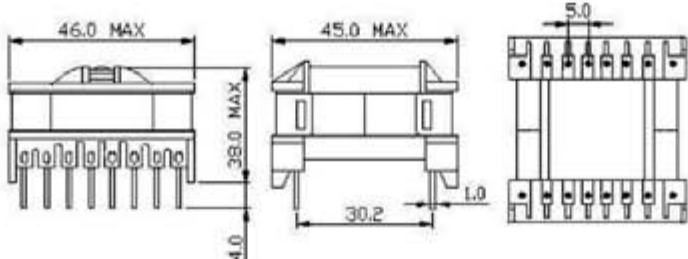


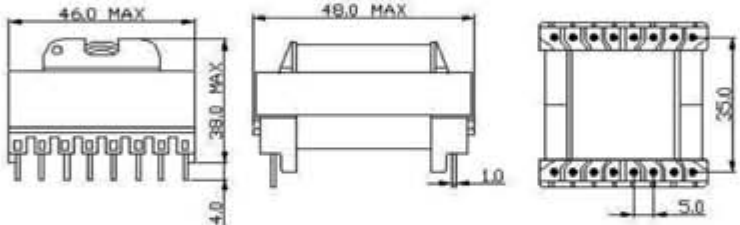

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

ER-28/33	DIMENSIONS (mm)			CONSTRUCTION					
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>36.0W@100KHz 79.2W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	36.0W@100KHz 79.2W@300KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
300KHz	36.0W@100KHz 79.2W@300KHz								
Switching regulator									
Main power transformer									
ETD-29	DIMENSIONS (mm)			CONSTRUCTION					
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>36.0W@100KHz 79.2W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	36.0W@100KHz 79.2W@300KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
300KHz	36.0W@100KHz 79.2W@300KHz								
Switching regulator									
Main power transformer									
ER-34/34	DIMENSIONS (mm)			CONSTRUCTION					
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>50W@100KHz 135W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	50W@100KHz 135W@300KHz	<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>			Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
300KHz	50W@100KHz 135W@300KHz								
Switching regulator									
Main power transformer									


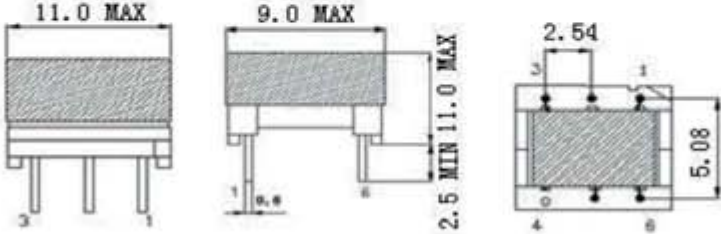


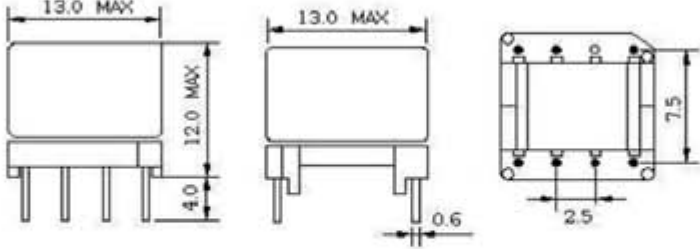


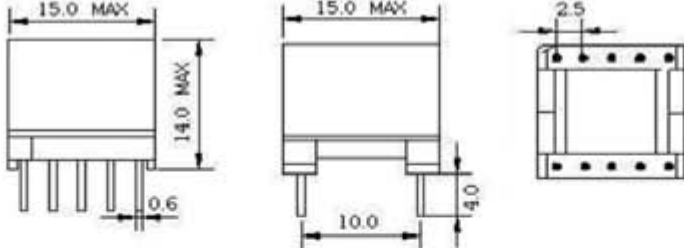

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

ER-35/42	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency  300KHz	Max. Operating Power  64.3W@100KHz 165W@300KHz	Switching regulator Main power transformer
ETD-39	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency  300KHz	Max. Operating Power  85.0W@100KHz 155.0W@300KHz	Switching regulator Main power transformer
ER-42/15	DIMENSIONS (mm)	CONSTRUCTION
		
<b>Specifications</b>		<b>Application</b>
Max. Operating frequency  300KHz	Max. Operating Power  100.0W@100KHz 180.0W@300KHz	Switching regulator Main power transformer

# PIN TYPE TRANSFORMER


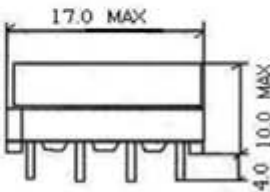
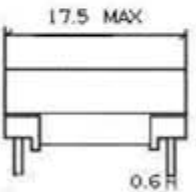
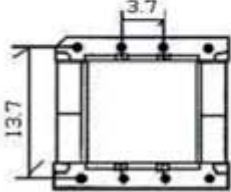

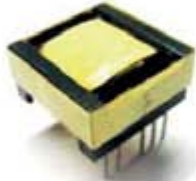
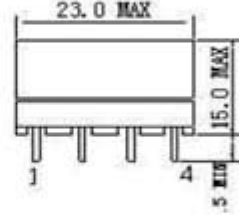
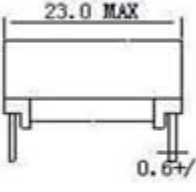
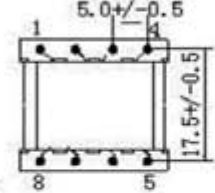

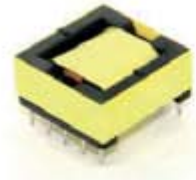
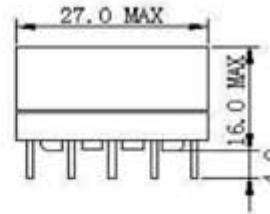
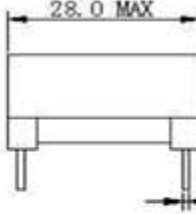
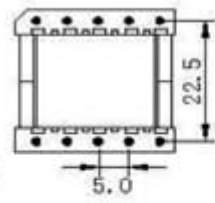

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EP-7	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>0.9W@100KHz 1.6W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	0.9W@100KHz 1.6W@300KHz		<table border="1"> <tr> <td>Portable equipment IP phone</td> </tr> </table>	Portable equipment IP phone
Max. Operating frequency	Max. Operating Power						
300KHz	0.9W@100KHz 1.6W@300KHz						
Portable equipment IP phone							
EP-10	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>3.1W@100KHz 5.4W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	3.1W@100KHz 5.4W@300KHz		<table border="1"> <tr> <td>Telecommunication</td> </tr> </table>	Telecommunication
Max. Operating frequency	Max. Operating Power						
300KHz	3.1W@100KHz 5.4W@300KHz						
Telecommunication							
EP-13	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>300KHz</td> <td>9W@100KHz 17.5W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	9W@100KHz 17.5W@300KHz		<table border="1"> <tr> <td>Telecommunication</td> </tr> </table>	Telecommunication
Max. Operating frequency	Max. Operating Power						
300KHz	9W@100KHz 17.5W@300KHz						
Telecommunication							




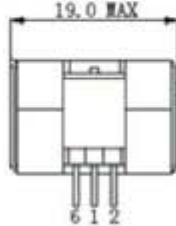
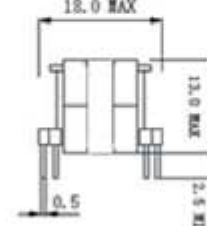
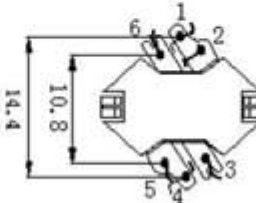

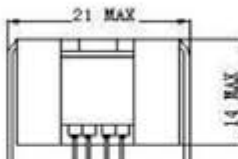
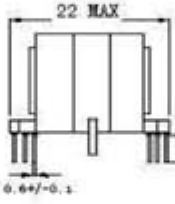
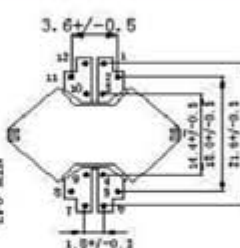

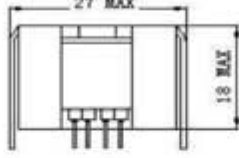
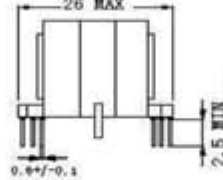
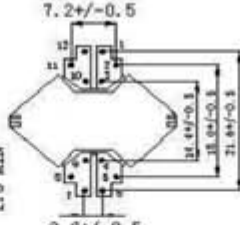
# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

EFD-15	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>		<b>Application</b>						
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>4.7W@100KHz 9.3W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	4.7W@100KHz 9.3W@300KHz	<table border="1"> <tr> <td>Telecommunication Main power transformer</td> </tr> </table>			Telecommunication Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	4.7W@100KHz 9.3W@300KHz							
Telecommunication Main power transformer								
EFD-20	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>		<b>Application</b>						
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>12W@100KHz 24W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	12W@100KHz 24W@300KHz	<table border="1"> <tr> <td>Telecommunication Main power transformer</td> </tr> </table>			Telecommunication Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	12W@100KHz 24W@300KHz							
Telecommunication Main power transformer								
EFD-25	DIMENSIONS (mm)			CONSTRUCTION				
								
<b>Specifications</b>		<b>Application</b>						
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>300KHz</td> <td>18W@100KHz 35W@300KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	300KHz	18W@100KHz 35W@300KHz	<table border="1"> <tr> <td>Telecommunication Main power transformer</td> </tr> </table>			Telecommunication Main power transformer
Max. Operating frequency	Max. Operating Power							
300KHz	18W@100KHz 35W@300KHz							
Telecommunication Main power transformer								







# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

RM-5	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power		Telecommunication Main power transformer
250KHz	2.3W@20KHz 9.3W@250KHz		
RM-6	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power		Switching regulator Main power transformer
250KHz	4.0W@20KHz 14.0W@250KHz		
RM-8	DIMENSIONS (mm)		CONSTRUCTION
			
<b>Specifications</b>		<b>Application</b>	
Max. Operating frequency	Max. Operating Power		Switching regulator Main power transformer
250KHz	9.2W@20KHz 38.0W@250KHz		


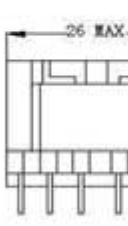
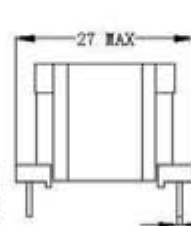
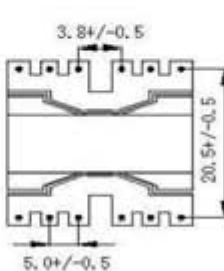

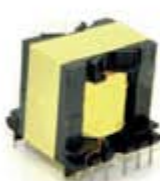

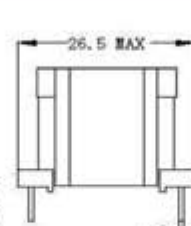
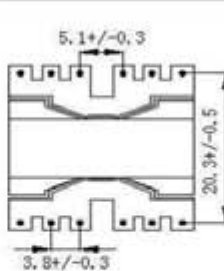

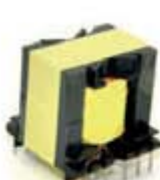
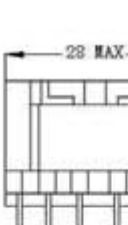
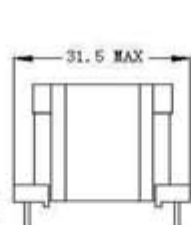
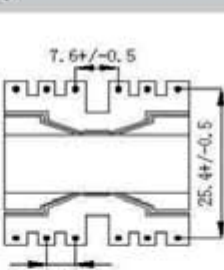

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

RM-10	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>250KHz</td> <td>20.0W@20KHz 84.0W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	20.0W@20KHz 84.0W@250KHz		<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>	Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power						
250KHz	20.0W@20KHz 84.0W@250KHz						
Switching regulator Main power transformer							
RM-12	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>250KHz</td> <td>43.0W@20KHz 150.0W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	43.0W@20KHz 150.0W@250KHz		<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>	Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power						
250KHz	43.0W@20KHz 150.0W@250KHz						
Switching regulator Main power transformer							
RM-14	DIMENSIONS (mm)	CONSTRUCTION					
							
<b>Specifications</b>		<b>Application</b>					
<table border="1"> <tr> <th>Max. Operating frequency</th> <th>Max. Operating Power</th> </tr> <tr> <td>250KHz</td> <td>80.0W@20KHz 250.0W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	80.0W@20KHz 250.0W@250KHz		<table border="1"> <tr> <td>Switching regulator Main power transformer</td> </tr> </table>	Switching regulator Main power transformer
Max. Operating frequency	Max. Operating Power						
250KHz	80.0W@20KHz 250.0W@250KHz						
Switching regulator Main power transformer							


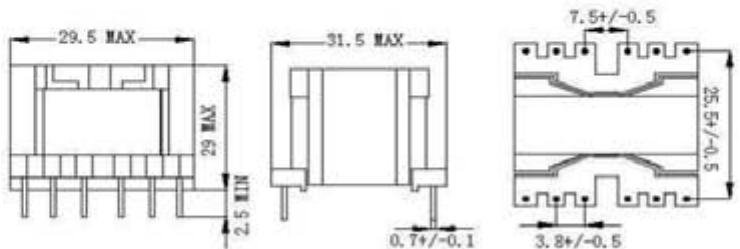

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS


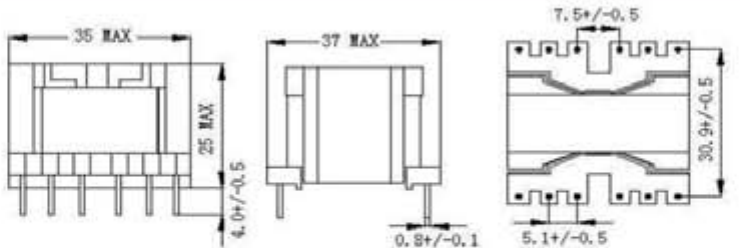

PQ-2016	DIMENSIONS (mm)			CONSTRUCTION
				
<b>Specifications</b>		<b>Application</b>		
Max. Operating frequency	Max. Operating Power		Switching regulator Main power transformer	
250KHz	9.3W@20KHz 32.0W@250KHz			
PQ-2020	DIMENSIONS (mm)			CONSTRUCTION
				
<b>Specifications</b>		<b>Application</b>		
Max. Operating frequency	Max. Operating Power		Switching regulator Main power transformer	
250KHz	16.0W@20KHz 58.0W@250KHz			
PQ-2620	DIMENSIONS (mm)			CONSTRUCTION
				
<b>Specifications</b>		<b>Application</b>		
Max. Operating frequency	Max. Operating Power		Switching regulator Main power transformer	
250KHz	25.6W@20KHz 100W@250KHz			

# PIN TYPE TRANSFORMER


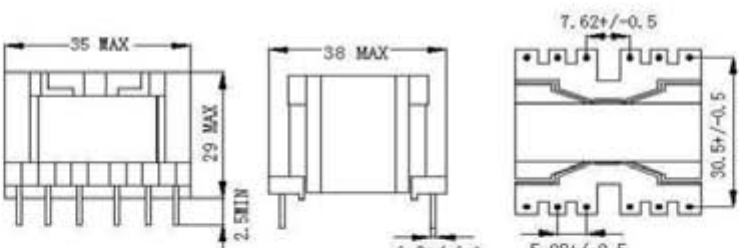

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

PQ-2625	DIMENSIONS (mm)	CONSTRUCTION
	 <p>29.5 MAX, 29 MAX, 2.5 MIN, 31.5 MAX, 0.77+/-0.1, 7.5+/-0.5, 25.5+/-0.5, 3.8+/-0.5</p>	

Specifications		Application
Max. Operating frequency	Max. Operating Power	Switching regulator Main power transformer
250KHz	40W@20KHz 150W@250KHz	

PQ-3220	DIMENSIONS (mm)	CONSTRUCTION
	 <p>35 MAX, 25 MAX, 4.0+/-0.5, 37 MAX, 0.8+/-0.1, 7.5+/-0.5, 30.6+/-0.5, 5.1+/-0.5</p>	


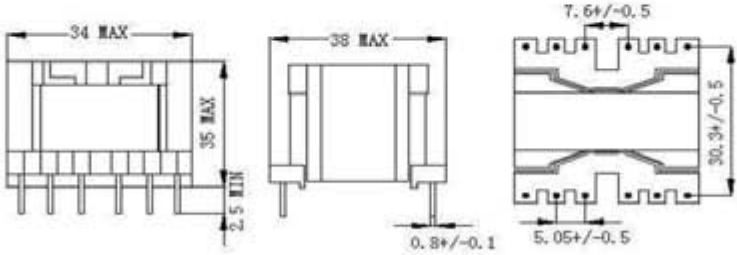


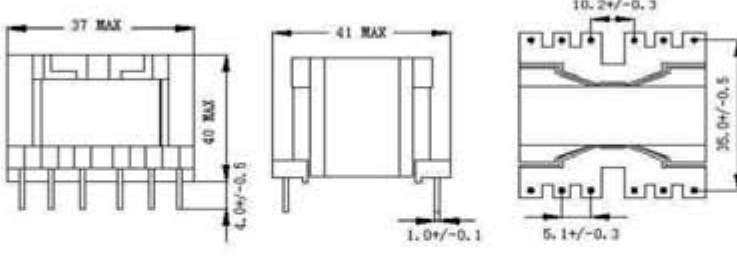


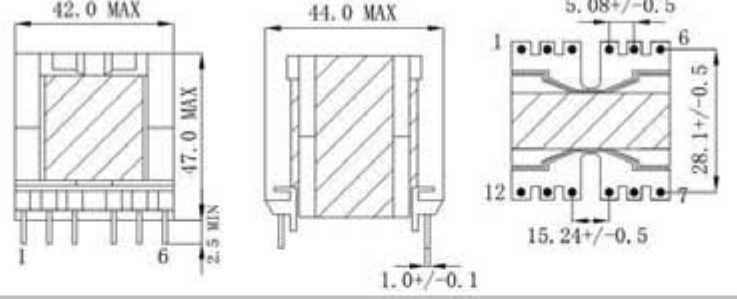

Specifications		Application
Max. Operating frequency	Max. Operating Power	Switching regulator Main power transformer
250KHz	54W@20KHz 205W@250KHz	

PQ-3225	DIMENSIONS (mm)	CONSTRUCTION
	 <p>35 MAX, 29 MAX, 2.5 MIN, 38 MAX, 0.8+/-0.1, 7.62+/-0.5, 30.8+/-0.5, 5.08+/-0.5</p>	

Specifications		Application
Max. Operating frequency	Max. Operating Power	Switching regulator Main power transformer
250KHz	65W@20KHz 250W@250KHz	

# PIN TYPE TRANSFORMER

## PIN TYPE MULTIPLE OUTPUT TRANSFORMERS

PQ-3230	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>250KHz</td> <td>85W@20KHz 320W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	85W@20KHz 320W@250KHz		<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>		Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
250KHz	85W@20KHz 320W@250KHz								
Switching regulator									
Main power transformer									
PQ-3535	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>250KHz</td> <td>142W@20KHz 400W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	142W@20KHz 400W@250KHz		<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>		Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
250KHz	142W@20KHz 400W@250KHz								
Switching regulator									
Main power transformer									
PQ-4040	DIMENSIONS (mm)		CONSTRUCTION						
									
<b>Specifications</b>		<b>Application</b>							
<table border="1"> <tr> <td>Max. Operating frequency</td> <td>Max. Operating Power</td> </tr> <tr> <td>250KHz</td> <td>210W@20KHz 580W@250KHz</td> </tr> </table>	Max. Operating frequency	Max. Operating Power	250KHz	210W@20KHz 580W@250KHz		<table border="1"> <tr> <td>Switching regulator</td> </tr> <tr> <td>Main power transformer</td> </tr> </table>		Switching regulator	Main power transformer
Max. Operating frequency	Max. Operating Power								
250KHz	210W@20KHz 580W@250KHz								
Switching regulator									
Main power transformer									