

January 2014

## **Choke Coils for PFC**

Pin terminal type

# PFC series

PFC3514QM PFC3318QM PFC3519QM PFC3819QM PFC4124QM PFC2723ER PFC3125ER PFC3525ER Before using these products, be sure to request the delivery specifications.

## SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using these products.

<ul> <li>The storage period is less than 12 months. Be sure to follow the stor or less).</li> </ul>						
If the storage period elapses, the soldering of the terminal ele	ectiones may detenorate.					
<ul> <li>Do not use or store in locations where there are conditions su</li> </ul>	uch as gas corrosion (salt, acid, alkali, etc.).					
<ul> <li>Soldering corrections after mounting should be within the ran If overheated, a short circuit, performance deterioration, or life</li> </ul>	-					
<ul> <li>Self heating (temperature increase) occurs when the power is tur design.</li> </ul>	ned ON, so the tolerance should be sufficient for the set thermal					
O Use a wrist band to discharge static electricity in your body the	rough the grounding wire.					
<ul> <li>Do not expose the products to magnets or magnetic fields.</li> </ul>						
O Do not use for a purpose outside of the contents regulated in	the delivery specifications.					
<ul> <li>Do not use for a purpose outside of the contents regulated in the delivery specifications.</li> <li>The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunication equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurem equipment, industrial robots) under a normal operation and use condition.</li> <li>The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage t society, person or property.</li> <li>If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.</li> </ul>						
<ol> <li>(1) Aerospace/Aviation equipment</li> <li>(2) Transportation equipment (cars, electric trains, ships, etc.)</li> <li>(3) Medical equipment</li> <li>(4) Power-generation control equipment</li> <li>(5) Atomic energy-related equipment</li> <li>(6) Seabed equipment</li> <li>(7) Transportation control equipment</li> </ol>	<ul> <li>(8) Public information-processing equipment</li> <li>(9) Military equipment</li> <li>(10) Electric heating apparatus, burning equipment</li> <li>(11) Disaster prevention/crime prevention equipment</li> <li>(12) Safety equipment</li> <li>(13) Other applications that are not considered general-purpose applications</li> </ul>					
When designing your equipment even for general-purpose applicati protection circuit/device or providing backup circuits in your equi						

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## Choke Coils for PFC PFC Series

## **Overview of the PFC Series**

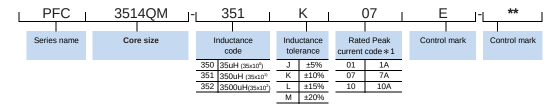
#### FEATURES

A low height(15.5 to 27mm in height) is achieved
 Large current is achieved in a small shape

#### APPLICATION

AV equipment, digital consumer electronics

#### PART NUMBER CONSTRUCTION



#### OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

	Temperat	ure range		Individual weight * 4	
Туре	Operating temperature * 2	Storage temperature * 3	Package quantity		
	( <b>°C</b> )	( <b>°°</b> )	(pieces/box)	( <b>g</b> )	
PFC3514QM	-30 to +120	-40 to +80	175	40.0	
PFC3318QM	-30 to +120	-40 to +80	140	27.6	
PFC3519QM	-30 to +120	-40 to +80	140	50.3	
PFC3819QM	-30 to +120	-40 to +80	100	60.5	
PFC4124QM	-30 to +120	-40 to +80	90	91.9	
PFC2723ER	-30 to +120	-40 to +80	150	34.1	
PFC3125ER	-30 to +120	-40 to +80	120	49.7	
PFC3525ER	-30 to +120	-40 to +80	120	57.3	

\*1 The rounded-off value.

 $\ast\, 2$  Operating temperature range includes self-temperature rise.

\* 3 The Storage temperature range is for after the circuit board is mounted.

\*4 Typical weight.

O RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://www.tdk.co.jp/rohs/

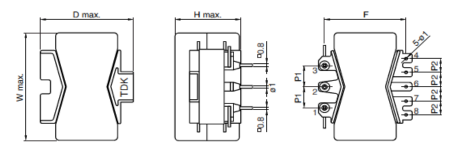
O Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

## TRANSFORMERS

PFC QM series

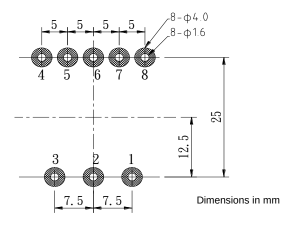
## PFC3514QM Type

#### SHAPE & DIMENSIONS

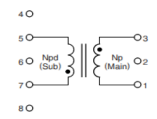


								Dime	nsions in mm
Туре	D	W	Н	P1	P2	F			
PFC3514QM	30.0max.	37.0max.	15.5max.	7.5	5.0	25.0			

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



## PFC QM series **PFC3514QM Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Part No.	Mount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC3514QM-351K04B-00	Through hole	65	100	350	3.7	10.0	
PFC3514QM-281K05B-00	Through hole	65	125	280	4.6	9.8	
PFC3514QM-231K06B-00	Through hole	65	150	230	5.5	9.6	

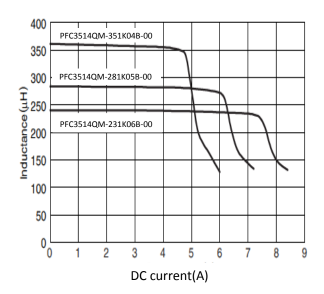
#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40 °C during continuous operation.

\*2 Equivalent measurement equipment may be used.

□ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH



#### PFC3514QM

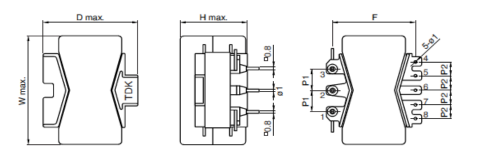
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## TRANSFORMERS

PFC QM series

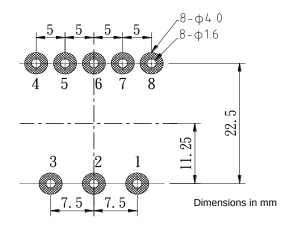
## PFC3318QM Type

#### SHAPE & DIMENSIONS

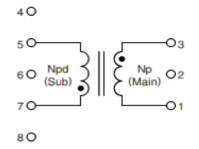


							Dime	nsions in mm
Туре	D	W	Н	P1	P2	F		
PFC3318QM	28.0max.	35.0max.	20.0max.	7.5	5.0	22.5		

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Part No.	Mount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)
PFC3318QM-601K03B-00	Through hole	50	75	600	2.8	9.0
PFC3318QM-601K03E-00	Through hole	50	75	600	2.8	9.6
PFC3318QM-451K04B-00	Through hole	50	100	450	3.7	9.0

#### O Measurement equipment\*2

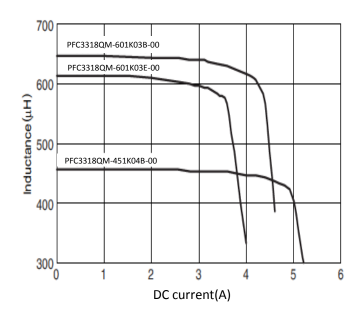
**PFC QM series** 

Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40°C during continuous operation.

\*2 Equivalent measurement equipment may be used.

□ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH



#### PFC3318QM

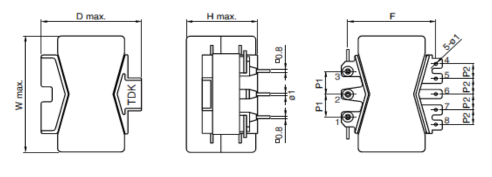
**<b>***<u>⊗</u>TDK* 

## TRANSFORMERS

PFC QM series

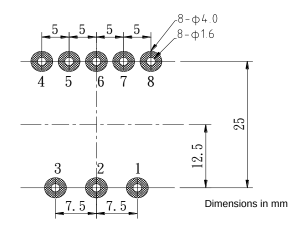
## PFC3519QM Type

#### SHAPE & DIMENSIONS

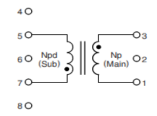


					Dime	nsions in m	m
Туре	D	W	Н	P1	P2	F	
PFC3519QM	30.0max.	37.0max.	20.0max.	7.5	5.0	25.0	

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



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## TRANSFORMERS

## PFC QM series **PFC3519QM Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Mount m Part No.	ethod Frequency (kHz)min	PFC output power (W)	Inductance (μΗ)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC3519QM-451K04E-00 Through	hole 50	100	450	3.7	10	
PFC3519QM-301K06B-00 Through	hole 50	150	300	5.5	9.8	
PFC3519QM-231K07B-00 Through	hole 50	200	230	7.4	9.6	

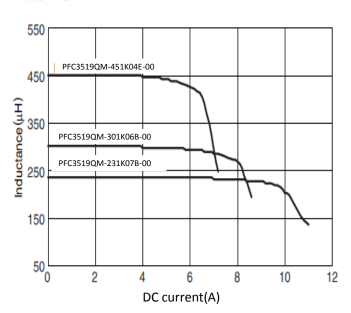
#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40°C during continuous operation.

\*2 Equivalent measurement equipment may be used.

□ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH



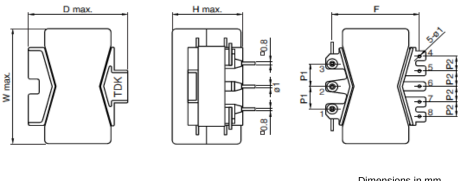
#### PFC3519QM

## TRANSFORMERS

PFC QM series

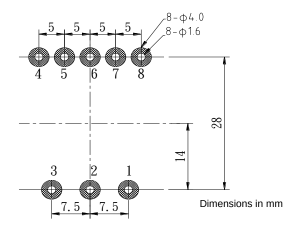
## PFC3819QM Type

#### SHAPE & DIMENSIONS

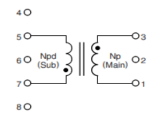


					Dime	nsions in	mm
Туре	D	W	Н	P1	P2	F	_
PFC3819QM	33.5max.	40.0max.	20.0max.	7.5	5.0	28.0	

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



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### TRANSFORMERS

## PFC QM series **PFC3819QM Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Mount method Part No.	I Frequency (kHz)min	PFC output power (W)	Inductance (μΗ)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC3819QM-301K06E-00 Through hole	50	150	300	5.5	9.8	
PFC3819QM-231K07D-00 Through hole	50	200	230	7.4	9.6	
PFC3819QM-181K09B-00 Through hole	50	250	180	8.8	9.5	
PFC3819QM-151K11B-00 Through hole	50	300	150	11.1	9.8	

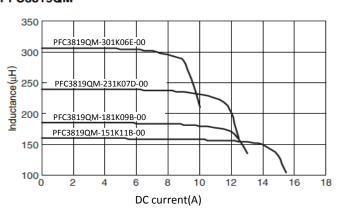
#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer	
Inductance	4284A	Agilent Technologies	
DC bias characteristics	4284A + 42841A	Agilent Technologies	

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40 °C during continuous operation.

\*2 Equivalent measurement equipment may be used.

#### □ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH



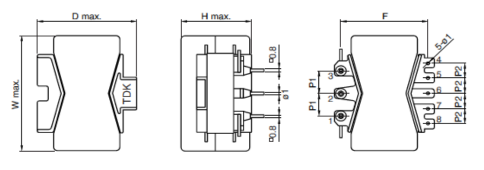
#### PFC3819QM

## TRANSFORMERS

PFC QM series

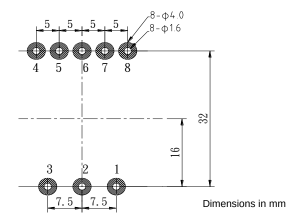
## PFC4124QM Type

#### SHAPE & DIMENSIONS

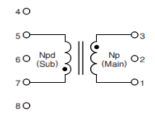


					Dime	nsions in mm
Туре	D	W	Н	P1	P2	F
PFC4124QM	38.0max.	43.0max.	25.0max.	7.5	5.0	32.0

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



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## TRANSFORMERS

## PFC QM series **PFC4124QM Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Mou Part No.	ount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)
PFC4124QM-181K09D-00 Three	rough hole	50	250	180	8.8	9.5
PFC4124QM-151K11D-00 Three	rough hole	50	300	150	11.1	9.8

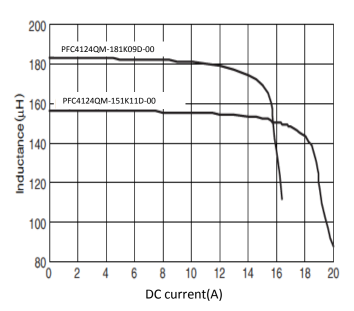
#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer	
Inductance	4284A	Agilent Technologies	
DC bias characteristics	4284A + 42841A	Agilent Technologies	

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40 °C during continuous operation.

\*2 Equivalent measurement equipment may be used.

□ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH



#### PFC4124QM

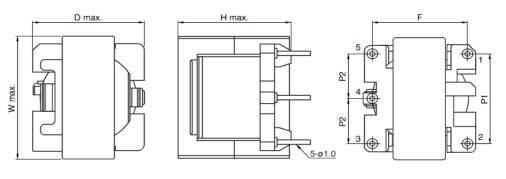
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## TRANSFORMERS

**PFC ER series** 

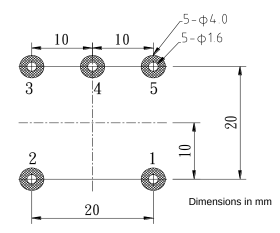
## PFC2723ER Type

#### SHAPE & DIMENSIONS

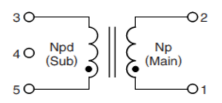


					Dimen	nsions in mm
Туре	D	W	Н	P1	P2	F
PFC2723ER	25.0max.	28.0max.	25.0max.	20.0	10.0	20.0

#### RECOMMENDED LAND PATTERN



#### **CIRCUIT DIAGRAM**



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## TRANSFORMERS

## PFC ER series **PFC2723ER Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Part No.	Mount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC2723ER-601K02B-00	Through hole	50	75	600	2.4	9.8	
PFC2723ER-421K03B-00	Through hole	50	100	420	3.4	10.8	

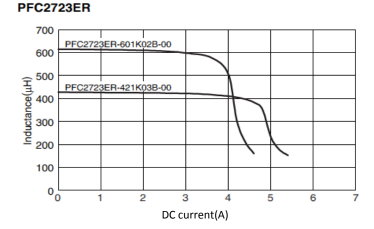
#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40 °C during continuous operation.

\*2 Equivalent measurement equipment may be used.

#### □ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH

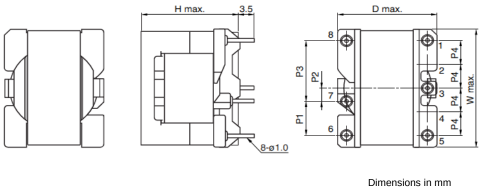


## TRANSFORMERS

PFC ER series

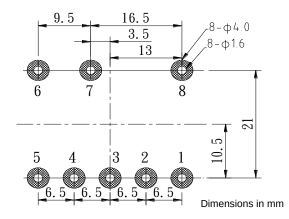
## PFC3125ER Type

#### SHAPE & DIMENSIONS

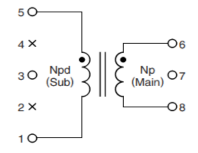


Туре	D	W	Н	P1	P2	P3	P4	F
PFC3125ER	26.0max.	33.0max.	27.0max.	9.5	3.5	16.5	6.5	21.0

#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



## T R A N S F <mark>O R M E R S</mark>

## PFC ER series **PFC3125ER Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Part No.	Mount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC3125ER-451K03E-00	Through hole	50	100	450	2.7	10.0	
PFC3125ER-301K05B-00	Through hole	50	150	300	4.9	10.4	
PFC3125ER-231K06B-00	Through hole	50	200	230	6.4	9.0	

#### O Measurement equipment\*2

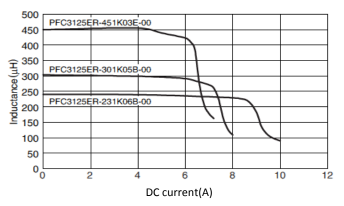
Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40 °C during continuous operation.

\*2 Equivalent measurement equipment may be used.

#### □ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH

#### PFC3125ER

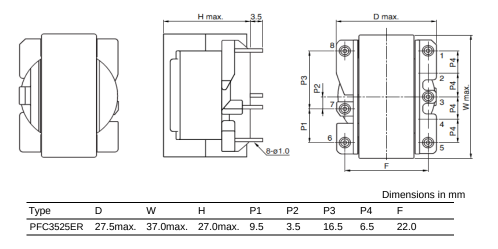


### TRANSFORMERS

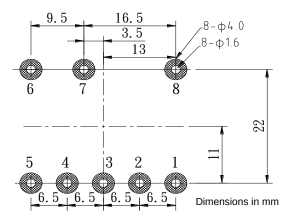
**PFC ER series** 

## PFC3525ER Type

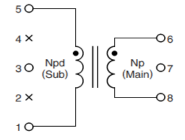
#### SHAPE & DIMENSIONS



#### RECOMMENDED LAND PATTERN



#### CIRCUIT DIAGRAM



## TRANSFORMERS

## PFC ER series **PFC3525ER Type**

#### ELECTRICAL CHARACTERISTICS

#### □ CHARACTERISTICS SPECIFICATION TABLE

Part No.	Mount method	Frequency (kHz)min	PFC output power (W)	Inductance (µH)	Rated peek current * 1 (A)	Turn ratio (Np/Npd)	
PFC3525ER-301K04E-00	Through hole	50	150	300	4.1	10.4	
PFC3525ER-231K06E-00	Through hole	50	200	225	5.6	10.0	
PFC3525ER-181K09B-00	Through hole	50	250	180	9.5	10.5	

#### O Measurement equipment\*2

Measurement item	Product No.	Manufacturer
Inductance	4284A	Agilent Technologies
DC bias characteristics	4284A + 42841A	Agilent Technologies

\*1 The rated peak current is determined by the triangular waveform current when the temperature increase is lass than 40°C during continuous operation.

\*2 Equivalent measurement equipment may be used.

#### □ INDUCTANCE CHANGE vs. DC BIAS CHARACTERISTICS GRAPH

#### PFC3525ER

