



TRANSFORMERS

JQT SERIES

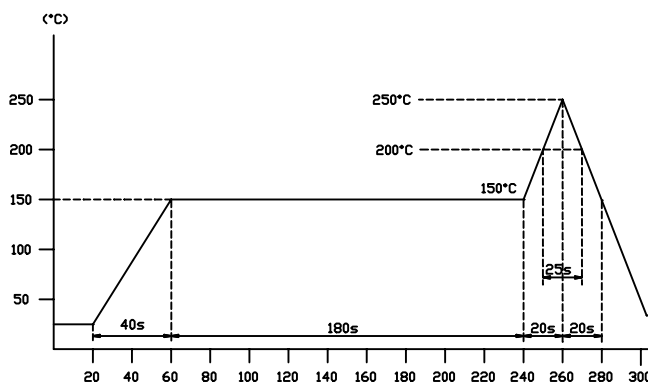
FEATURES

- Application for DC/DC converter transformer, EL inverter transformer, Driving transformer, Switching regulators, etc.
- A wide range of shapes and dimensions to meet with a variety range of output power requirements.
- Bobbins also confirm to major electrical safety standard with harmonics current regulation.
- Small leakage flux by adopting dispersed gap.
- Operating temperature -10 to +85 .
- Insulation class: Grade A(105).

APPLICATIONS

- As a preventive measure against noise terminal voltage or power supply in TV or VCR units
- Pulse transformers, Drive transformers.
- Filters for communication equipment.
- Power converter, Computer.
- EMI suppression; Measuring instruments; Peripheral units.

RECOMMENDED WAVE SOLDERLING CONDITIONS



PRODUCT IDENTIFICATION

JQTEE 10 — 220 M F
 (1) (2) (3) (4) (5)

(1): Series name.

(2): Dimensions.

(3): Inductance.

(4): Tolerance: J $\pm 5\%$; K $\pm 10\%$; L $\pm 15\%$;
 M $\pm 20\%$; P $\pm 25\%$; N $\pm 30\%$.

(5): Packing style: B buck; T tape; F foam etc.



TRANSFORMERS

JQT SERIES

SHAPES

			
RM5	RM6	RM8	JQ RM14
			
EE8.3	EE10-01	EE10-02	EP10
			
EE12	EI12	EE13-01	EE13-02
			
EP13	EI14	EFD15	UI15
			
EE16-01	EE16-02	EE16-03	EE16-04



TRANSFORMERS

JQT SERIES

			
EE16-05	EE16-06	EEL16-01	EEL16-02
			
EEL16-03	EEL16-04	EE19-01	EE19-02
			
EE19-03	EE19-04	EE19-05	EE19-06
			
EE19-07	EE19-08	EI19-01	EI19-02
			
EEL19-01	EEL19-02	EEL19-03	EPC19-01



TRANSFORMERS

JQT SERIES

			
EPC19-02	EF20-01	EF20-02	EF20-03
			
EF20-04	EF20-05	EFD20	EI22-01
			
EI22-02	EI22-03	EEL22-01	EEL22-02
			
EE25-01	EE25-02	EE25-03	EE25-04
			
EE25-05	EEL25-01	EEL25-02	EEL25-03



TRANSFORMERS

JQT SERIES

			
EF25-01	EF25-02	EF25-03	EF25-04
			
EF25-05	EFD25	EI25	PQ2620
			
PQ2625	EE28-01	EE28-02	EI28-01
			
EI28-02	EED28	EER28-01	EER28-02
			
EER28-03	ERL28-01	ERL28-02	ERL28-03



TRANSFORMERS

JQT SERIES

			
EF30	EI30-01	EI30-02	EI30-03
			
EI33-01	EI33-02	EI33-03	EI33-04
			
PQ3230	ETD34-01	ETD34-02	EI35-01
			
EI35-02	EER35A	EER35B	ERL35-01