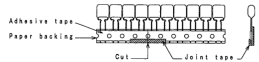
THIRD ANGLE PROJECTION		ALTERATION
TEN CODE RATED CAP. DIMENSIONS		ISSUE DESCRIPTION DAT
ITEM CODE VOLTAGE (µF) XL XT XH Xd		
ECQE2103 () F3 250VDC 0.01 10.3 4.3 7.4 0.6		2 Modification Jun. 2
<i>"</i> 2123 () F3 <i>"</i> 0. 012 <i>"</i> 4. 4 7. 5 <i>"</i>		G Company name changed Oct.
<u>" 2153 () F3 " 0.015 " " " "</u>		200
# 2183 () F3 # 0.018 # # # # # # 2223 () F3 # 0.022 # # # #		Company name changed Apr.
<u>" 2273 () F3 " 0. 027 " " " "</u>		200
<u>" 2333 () F3 " 0.033 " 4.5 " "</u>	ITEM CODE NUMBER STRUCTURE	Company name changed Apr.
" 2393 () F3 " 0. 039 " " " "		Correction:category Jan. 2
" 2 4 7 3 () F 3 " 0. 0 4 7 " " " "	ECQE $\frac{2103 \text{KF3}}{4 - 4 - 4 - 4 - 4 - 4 - 4}$ (250 VDC, 0. 01 μ F, ±10%)	(6) temperature range 200
" 2563 () F3 " 0.056 " 4.8 7.9 "	Ammo packing	(-40°C~+85°C→-40°C~+105°C)
<i>"</i> 2683 () F3 <i>"</i> 0.068 <i>"</i> 4.5 7.5 <i>"</i>		Addition:rated voltage (Delating of rated voltage by
u 2823 () F3 u 0.082 u 4.9 8.0 u u 2104 () F3 u 0.1 u 5.8 8.4 u	Forming lead type	1.25%/°C at more than 85°C)
" 2124 () F3 " 0. 12 " 6. 0 9. 0 "	Radial leads	Company name changed Apr.
<u>" 2154 () F3 " 0. 15 " " 10. 8 "</u>	Capacitance tolerance (J=±5%, K=±10%)	200
" 2184 () F3 " 0.18 12.0 5.0 10.3 "	Capacitance	Company name changed Apr.
<i>u</i> 2224 () F3 <i>u</i> 0.22 <i>u</i> 5.5 10.5 <i>u</i>	Rated voltage (2…250VDC)	Company name changed Apr.
<i>"</i> 2274 () F3 <i>"</i> 0. 27 <i>"</i> 6. 0 11. 5 <i>"</i>		B Company name changed Apr. 201
TOL. SYMBOL (J or K)		Company name changed Apr.
		201
		SPECIFICATIONS No.
		T E 7 2 0 2 8 Y
	SYMBOL ITEM DIMENSION	REMARKS
$ e^{\frac{P_2}{2}} e^{\frac{L_2}{2}}$	P Pitch of component 12.7±1.0 Tilt of component and curvat	
	Pe Feed hole pitch 12.7±0.2	
	P ₁ Feed hole center to lead 3.85±0.5 P ₂ Hole center to comp. center 6.35±1.3 Tilt of component due to cu	
	F Lead-to-lead distance 5.0 \pm 6; $\frac{1}{2}$	rvature of leads shall be included.
$\gamma \rightarrow \gamma \gamma$		rvature of leads shall be included.
 ↓ P ₁ F ↓ Ø ⁴ ↓ Ø ⁴	W Paper backing width 18.0±0.5	
	W₀ Adhesive tape width 9.5min. The hold down tape shall not W₁ Hole position 9.0±0.5	t protrude beyond the carrier tape.
	W ₂ Hold-down tape position 0~3.0	
	H ₂ Component height 22.0±0.75	
	H₀ Lead-wire clinch height 16.0±0.5 I Lead-wire protrusion 0max.	
	trusion omax. 1₀ Lead−wire depression 7.0max.	
$ \sqrt{\frac{P_{\circ}}{1}} \sqrt{\frac{\phi D_{\circ}}{\pi}} \sqrt{\frac{A}{1}} $	φD _o Feed hole diameter 4.0±0.2	
/ TIN-PLATED / COPPER-CLAD STEEL WIRE	t ₁ Total tape thickness 0.7±0.2 Total thickness including th	ne hold down tape.
	tz Total thickness 1.5max. Le Length of snipped lead 11.0max.	
*		Deforanc
<u> </u>		DESIEN TTh Makada
ONSTRUCTION		
		CHECKED R. Osaki
The capacitor is of non-inductive construction, wound with metallized polyester film dielectric.	MARKING EXAMPLE	APPROVAL Y Takata
The capacitor is enclosed in non-combustible epoxy resin and has two leads.		ESTABLISHMENT Apr. 27. 1987
• • • • • • • • • • • • • • • • • • • •	2 0 2 K	TYPE NAME
ARKING	3 9 3 K	ECQE2 * * * () F3
Marking comprises capacitance, capacitance tolerance, rated voltage and date code.		NAME Metallized Polyester
		Film Capacitor
	1date code	DRAWING NAME
Capacitance :See table at 1kHz		PRODUCT DRAWING
Capacitance :See table at 1kHz Capacitance tolerance :±5% (J),±10% (K) at 1kHz	(/80	DRAWING No.
Capacitance :See table at 1kHz Capacitance tolerance :±5%(J),±10%(K) at 1kHz Rated voltage :250VDC ☆☆ (Derating of rated voltage by 1.25%	6∕°C at more than 85℃)	DRAWING NO.
Capacitance :See table at 1kHz Capacitance tolerance :±5%(J),±10%(K) at 1kHz Rated voltage :250VDC AAA (Derating of rated voltage by 1.25% Withstand voltage :250VDC×150% for 60s	6∕°C at more than 85°C)	CT-H-C013 (1/2)
Capacitance :See table at 1kHz Capacitance :±5% (J), ±10% (K) at 1kHz Rated voltage :250VDC △ △ Withstand voltage :250VDC×150% for 60s Insulation resistance :≥9000MQ at 100VDC, 20°C for 60s	6⁄℃ at more than 85℃)	CT-H-C013 (1/2)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		CT-H-C013 (1/2) Toyama·Matsue Plant
Capacitance :See table at 1kHz Capacitance tolerance :±5% (J),±10% (K) at 1kHz Rated voltage :250VDC Δ√Δ (Derating of rated voltage by 1.25% Withstand voltage :250VDC×150% for 60s Insulation resistance :≥9000MΩ at 100VDC, 20℃ for 60s		CT-H-C013 (1/2)

THIRD ANGLE PROJECTION

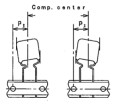
Note 1. No more than 3 consecutive missing is permitted. Note 2. A tape conjunction and a tape discrepancy specify as follows.



A tape sliding shall not exceed in an allowance of "Pe" dimension. A joint tape put on the back side of paper backing, and turn up the lower part to the front.

- Note 3. Marking on components may not be the same side.
- Note 4. The tape adhesion is more than 3.92N(400gf)/25mm.
- Note 5. A tape trailer having at least 3 feed holes is required at the end of the tape.
- Note 6. 1) The P, and P, dimension shall be measured as shown in the figure after the adhesive tape placing upward. (measuring from the center of sprocket hole to the right.) 2) The P, dimension shall be measured between center of a vertical

projection plane for tape plane and center of sprocket hole.

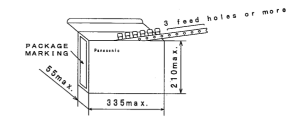


Note 7. The lead crimping shape shows as follows.



Packing specification





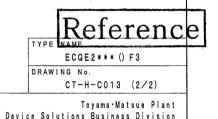
2. Packing quantity

Capacitance	Packing
range	quantity
0. 01∼0. 082µF	1000
0.1 ~0.27 µF	500

3. Handling notes

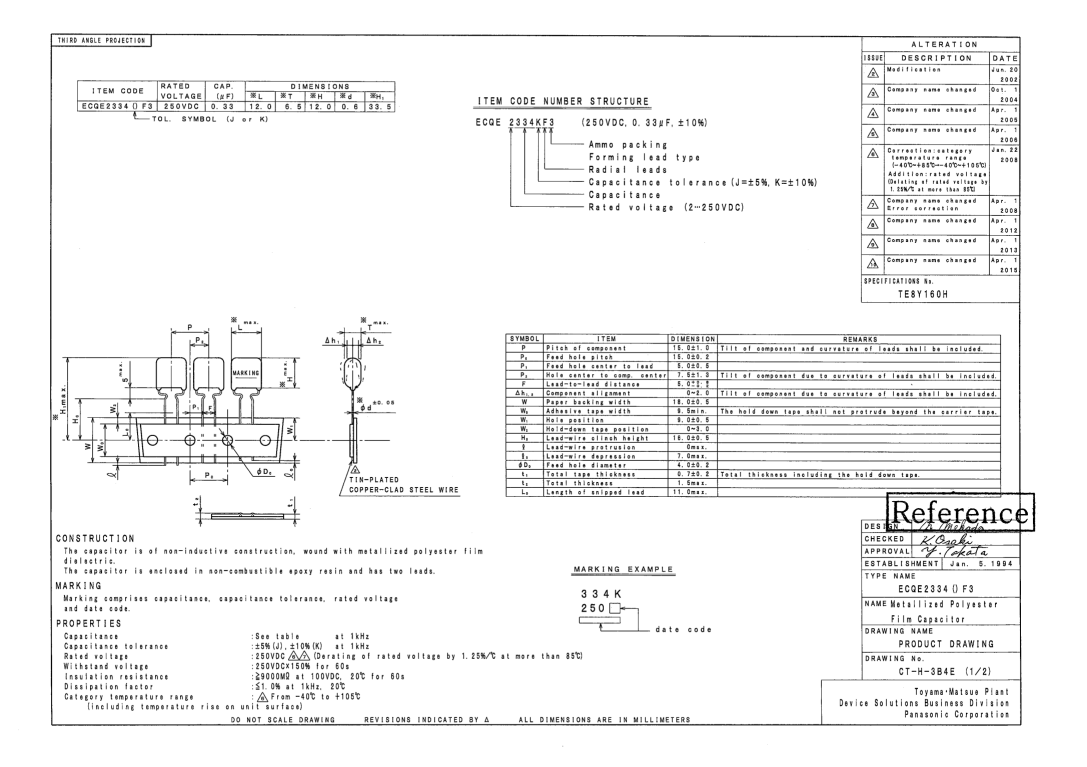
1) One package must be packed one product only.

- 2) The storage must be stacked 5 boxes or less (surface printed placing upward). (For prevention from displacement of capacitors and damage of lead crimping.)
- The packing box must be handled with care and never thrown out.



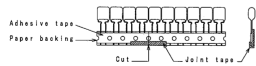
Panasonic Corporation

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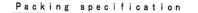
THIRD ANGLE PROJECTION

Note 1. No more than 3 consecutive missing is permitted. Note 2. A tape conjunction and a tape discrepancy specify as follows.

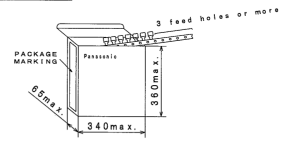


A tape sliding shall not exceed in an allowance of "Ps" dimension. A joint tape put on the back side of paper backing, and turn up the lower part to the front.

- Note 3. Marking on components may not be the same side.
- Note 4. The tape adhesion is more than 3.92N(400gf)/25mm.
- Note 5. A tape trailer having at least 3 feed holes is required at the end of the tape.







2. Packing quantity

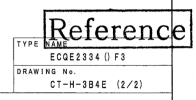
Capacitance	Packing
range	quantity
0. 33µF	1000

3. Handling notes

1) One package must be packed one product only.

2) The storage must be stacked 5 boxes or less (surface printed placing upward). (For prevention from displacement of capacitors and damage of lead crimping.)

3) The packing box must be handled with care and never thrown out.

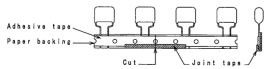


Toyama•Matsue Plant Device Solutions Business Division Panasonic Corporation

THIRD ANGLE PROJECTION	ALTERATION
	ISSUE DESCRIPTION DATE
	Company name changed Oct. 1
	2004
	Company name changed Apr. 1 2005
ITEM CODE NUMBER STRUCTURE	S Company name changed Apr. 1
ITEM CODE RATED CAP. DIMENSIONS (μF) \times L \times T \times H \times d \times H	2006
$\frac{1}{2} \frac{1}{2} \frac{1}$	Correction: category Jan. 22 temperature range 2008 (-40℃~+85℃→-40℃~+105℃)
<u>" 2474 () F3 " 0.47 " 5.3 12.5 " 34.0</u> <u>" 2564 () F3 " 0.56 " 5.5 13.0 " 34.5</u> Ammo packing	Addition:rated voltage
<u><i>n</i></u> 2564 () F3 <u><i>n</i></u> 0. 56 <u><i>n</i></u> 5. 5 13. 0 <u><i>n</i></u> 34. 5 <u><i>n</i></u> 2684 () F3 <u><i>n</i></u> 0. 68 <u><i>n</i></u> 6. 0 13. 5 0. 8 35. 0 Forming lead type	(Delating of rated voltage by 1.25%/C at more than 85°C)
" 2824 () F3 " 0.82 " 6.5 14.5 " 36.0 Radial leads	Company name changed Apr. 1
<u>" 2105 () F3 " 1.0 " 7.4 15.0 " 36.5</u> <u>" 2125 () F3 " 1.2 " 8.0 15.9 " 37.4</u> Capacitance tolerance (J=±5%, K=±10%)	2008
" 2155 () F3 " 1.5 " 9.0 16.8 " 38.3 Capacitance	B Company name changed Apr. 1 2012
Rated voltage (2…250VDC)	Gompany name changed Apr. 1
	2013 Company name changed Apr. 1
	2015
	SPECIFICATIONS No.
	TE88119H
P KINAX. SYMBOL ITEM DIMENSION REM	ARKS
P Pitch of component 25.4±1.0 Tilt of component and curvature	
$\frac{P_{e}}{P_{e'}} = \frac{P_{e}}{m} = \frac{P_{e}}{25.4\pm0.2}$	·····
P, Feed hole center to lead 3.85±0.5	
$\frac{1}{2} \left(\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	ture of leads shall be included.
$\Delta h_{1,2}$ [$\Delta h_{2,2}$] $\Delta h_{2,2}$ [$\Delta h_{2,2}$] $\Delta h_{2,2}$] $\Delta h_{2,2}$ [$\Delta h_{2,2}$] [$\Delta h_{2,2}$] $\Delta h_{2,2}$] [$\Delta h_{2,2}$] [$\Delta h_{2,2}$]] [[\Delta h_{2,2}]] [[[[[(h_{2,2}]]]]]]]] [[(h_{2,2}]]]]] [[(h_{2,2}]]]]] [(h_{2,2}]]]]] [(h_{2,2}]]]] [(h_{2,2}]]]] [(ture of leads shall be included.
E We Adhesive tape width 12.5min. The hold down tape shall not p	rotrude beyond the carrier tape.
$ \frac{\pi}{4} = \frac{1}{4} \frac$	
$\frac{x}{2}$ H_{e} Lead-wire clinch height 16.0±0.5	
$\frac{1}{2} \sqrt{\frac{1}{2}} = \frac{1}{2} \sqrt{\frac{1}{2}} $	
→	
D D D A A A A A A A A A A A A A A A A A	
· · · · · · · · · · · · · · · · · · ·	
Correction Stell With	
- J	
	IReterenc€
	DESIGN /h M. Bada
The encoding is at non-industive construction, would with metallined polyapter film	CHECKED K. Osaki
dialactric.	APPROVAL Y. Takata
The capacitor is enclosed in non-combustible epoxy resin and has two leads.	ESTABLISHMENT Jan. 5.1994 TYPE NAME
MARKING (2) 3 9 4 K	ECQE2***() F3
Marking comprises capacitance, capacitance tolerance, rated voltage, 250	NAME Metallized Polvester
	• • • • • • •
PROPERTIES Capacitance :See table at 1kHz date code	Film Capacitor DRAWING NAME
Capacitance tolerance :±5% (J),±10% (K) at 1kHz	PRODUCT DRAWING
Rated voltage :250VDC ▲ (Derating of rated voltage by 1.25%/℃ at more than 85℃)	DRAWING No.
Withstand voltage :250VDC×150% for 60s Insulation resistance :≧3000MΩ+yF at 100VDC, 20℃ for 60s	CT-H-3B6E (1/2)
Dissipation factor :≦1.0% at 1kHz, 20℃	
Category temperature range : A From -40℃ to +105℃ (including temperature rise on unit surface)	Toyama Matsue Plant e Solutions Business Division
	Panasonic Corporation
DO NOT SCALE DRAWING REVISIONS INDICATED BY Δ ALL DIMENSIONS ARE IN MILLIMETERS	

THIRD ANGLE PROJECTION

Note 1. No more than 2 consecutive missing is permitted. Note 2. A tape conjunction and a tape discrepancy specify as follows.

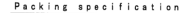


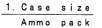
A tape sliding shall not exceed in an allowance of "Pe" dimension. A joint tape put on the back side of paper backing, and turn up the lower part to the front.

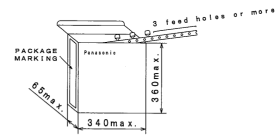
Note 3. Marking on components may not be the same side.

Note 4. The tape adhesion is more than 3.92N(400gf)/25mm.

Note 5. A tape trailer having at least 3 feed holes is required at the end of the tape.







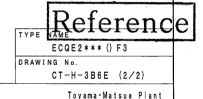
2. Packing quantity

Capacitance	Packing	
range	quantity	
0. 39∼1. 2µF	500	
1.5µF	400	

3. Handling notes

 One package must be packed one product only.
 The storage must be stacked 5 boxes or less (surface printed placing upward).
 (For prevention from displacement of capacitors and damage of lead crimping.)

3) The packing box must be handled with care and never thrown out.



Ioyama•Matsue Plant Device Solutions Business Division Panasonic Corporation

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