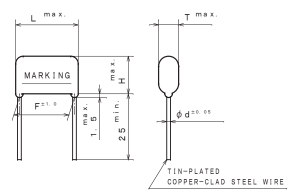
#### THIRD ANGLE PROJECTION

ITEM CODE	CAP.			DIN	IENSIO	VOLUME	MARKING	Note		
TIEM CODE	μF	( * )	L	Т	Н	F	d	(mm³)	STYLE	Note
ECWF 2W 5 6 4 J A	0.56	(564)	18. 1	7. 0	11.5	15.0	0.8	1204	1	
" 2W684JA	0.68	(684)	"	7. 5	12. 1	"	"	1359	"	
" 2W824JA	0.82	(824)	"	8. 2	12.7	"	"	1536	"	
" 2W105JA	1. 0	(105)	"	9. 3	12.6	"	"	1696	"	
" 2W125JA	1. 2	(125)	18.8	9. 7	14.7	"	"	2180	2	*
" 2W155JA	1. 5	(155)	"	10.7	15.8	"	"	2566	"	*
" 2W185JA	1. 8	(185)	"	11.6	16.7	"	"	2945	"	*
" 2W225JA	2. 2	(225)	"	12.8	17. 9	"	"	3 4 4 4	"	*
" 2W275JA	2. 7	(275)	26.3	10.6	16.5	22. 5	"	3815	"	*
" 2W335JA	3. 3	(335)	"	11. 7	17. 5	"	"	4 4 2 6	"	*
" 2W395JA	3. 9	(395)	"	12.6	18.4	"	"	5027	"	*
" 2W475JA	4. 7	(475)	"	13.8	19.6	"	"	5815	"	*

#### Note

\*The specimen (the volume is more than  $1750\,\text{mm}^3)$  shall be satisfied with IEC60384-1 Inflammability Category B based on IEC60065,  $1998\,\text{\sim}$ 



·F:regulation of the root

#### CONSTRUCTION

The capacitor is of non-inductive construction, wound with metallized polypropylene film

The capacitor is enclosed in non-combustible epoxy resin and has two leads.

# MARKING

Marking comprises capacitance, capacitance tolerance, rated voltage, manufacturer's trademark and date code.

## PROPERTIES

\*Capacitance :See\_table at 1kHz.

\*Capacitance tolerance :±5% (J) at 1kHz.

\*Rated voltage :450VDC

(Derating of rated voltage by 1.25%/℃ at more than 85℃)

\*Withstand voltage (terminal-terminal): 450VDCx150% for 60s

\*Insulation resistance :≧10000MΩ·μF at 100VDC, 20°C for 60s

\*Dissipation factor :≦0.1% at 1kHz, 20°C

\*Category temperature range : From −40°C to +105°C

(including temperature rise on unit surface)

## MARKING EXAMPLE

STYLE 1 STYLE 2

WFA 1 0 5 J WFA 2 2 5 J

M 4 5 0 V 4 5 0 V

date code

ALTERATION							
SSUE	DESCR	DATE					
<u>/1</u>	Company nai	me changed	Apr. 1 2012				
2	Company na	me changed	Apr. 1 2013				
<u>3</u>	Company nai	me changed	Apr. 1 2015				
4	Company nai	me changed	Apr. 1 2022				

SPECIFICATIONS No.

DESTANDAL
CHECREFERIT MADE
APPROVAL
T. KATO
ESTABLISHMENT May. 8. 2008

TYPE NAME
ECWF2W\*\*\*JA

NAME Metallized Polypropylene
Film Capacitor

DRAWING NAME
PRODUCT DRAWING

DRAWING No.
8001J-J-E (1/1)

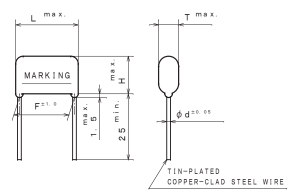
Film Capacitor Business Unit Device Solutions Business Division Panasonic Industry Co., Ltd.

#### THIRD ANGLE PROJECTION

ITEM CODE	CAP.			DIN	IENSIO	VOLUME	MARKING	Note		
TIEM CODE	μF	( * )	L	Т	Н	F	d	(mm³)	STYLE	14016
ECWF 2W 5 6 4 K A	0.56	(564)	18. 1	7. 0	11.5	15.0	0.8	1204	1	
" 2W684KA	0.68	(684)	"	7. 5	12. 1	"	"	1359	"	
" 2W824KA	0.82	(824)	"	8. 2	12.7	"	"	1536	"	
" 2W105KA	1. 0	(105)	"	9. 3	12.6	"	"	1696	"	
" 2W125KA	1. 2	(125)	18.8	9. 7	14.7	"	"	2180	2	*
" 2W155KA	1. 5	(155)	"	10.7	15.8	"	"	2566	"	*
" 2W185KA	1. 8	(185)	"	11.6	16.7	"	"	2945	"	*
" 2W225KA	2. 2	(225)	"	12.8	17. 9	"	"	3 4 4 4	"	*
" 2W275KA	2. 7	(275)	26.3	10.6	16.5	22. 5	"	3815	"	*
" 2W335KA	3. 3	(335)	"	11. 7	17.5	"	"	4 4 2 6	"	*
" 2W395KA	3. 9	(395)	"	12.6	18.4	"	"	5027	"	*
" 2W475KA	4. 7	(475)	"	13.8	19.6	"	"	5815	"	*

### Note

\*The specimen (the volume is more than  $1750\,\text{mm}^3)$  shall be satisfied with IEC60384-1 Inflammability Category B based on IEC60065,  $1998\,\text{\sim}$ 



·F:regulation of the root

#### CONSTRUCTION

The capacitor is of non-inductive construction, wound with metallized polypropylene film

The capacitor is enclosed in non-combustible epoxy resin and has two leads.

# MARKING

Marking comprises capacitance, capacitance tolerance, rated voltage, manufacturer's trademark and date code.

## PROPERTIES

\*Capacitance :See table at 1kHz.

\*Capacitance tolerance : $\pm 10\%$  (K) at 1kHz.

\*Rated voltage :450VDC

(Derating of rated voltage by 1.25%√°C at more than 85°C)

\*Withstand voltage (terminal-terminal): 450VDCx150% for 60s

\*Insulation resistance :≧10000MΩ·μF at 100VDC, 20°C for 60s

\*Dissipation factor :≦0.1% at 1kHz, 20°C

\*Category temperature range :From -40°C to +105°C

(including temperature rise on unit surface)

## MARKING EXAMPLE

STYLE 1 STYLE 2

WFA 1 0 5 K WFA 2 2 5 K

4 5 0 V 4 5 0 V

date code

ALTERATION							
SSUE	DESCRIPTION	DATE					
$\Lambda$	Company name changed	Apr. 1					
		2012					
A	Company name changed	Apr. 1					
/2		2013					
Δ.	Company name changed	Apr. 1					
Z3\		2015					
Δ	Company name changed	Apr. 1					
<u> </u>		2022					

SPECIFICATIONS No.

DESTANDA T. KATO

ESTABLISHMENT May. 8. 2008

TYPE NAME

ECWF 2W\*\*\*KA

NAME Metallized Polypropylene

FILM Capacitor

DRAWING NAME

PRODUCT DRAWING

DRAWING No.

8002 J - J - E (1/1)

Film Capacitor Business Unit Device Solutions Business Division Panasonic Industry Co., Ltd.