

製品番号	静電容量 μF (*)	寸 法				
		L	T	H	F	d
ECWH 16132 () VC	0.0013 (132)	18.0	6.5	13.0	15.0	0.8
" 16152 () VC	0.0015 (152)	"	"	13.5	"	"
" 16162 () VC	0.0016 (162)	"	7.0	"	"	"
" 16182 () VC	0.0018 (182)	"	"	14.0	"	"
" 16202 () VC	0.002 (202)	"	"	"	"	"
" 16222 () VC	0.0022 (222)	"	6.5	13.5	"	"
" 16242 () VC	0.0024 (242)	"	7.0	"	"	"
" 16272 () VC	0.0027 (272)	"	"	14.0	"	"
" 16302 () VC	0.003 (302)	"	7.5	"	"	"
" 16332 () VC	0.0033 (332)	"	"	14.5	"	"
" 16362 () VC	0.0036 (362)	"	7.0	13.5	"	"
" 16392 () VC	0.0039 (392)	"	"	14.0	"	"
" 16432 () VC	0.0043 (432)	"	"	"	"	"
" 16472 () VC	0.0047 (472)	23.0	6.5	14.5	20.0	"
" 16512 () VC	0.0051 (512)	"	"	15.0	"	"
" 16562 () VC	0.0056 (562)	"	"	"	"	"
" 16622 () VC	0.0062 (622)	"	7.0	"	"	"
" 16682 () VC	0.0068 (682)	"	"	15.5	"	"
" 16752 () VC	0.0075 (752)	"	7.5	"	"	"
" 16822 () VC	0.0082 (822)	"	"	16.0	"	"
" 16912 () VC	0.0091 (912)	"	8.0	"	"	"
" 16103 () VC	0.01 (103)	"	"	16.5	"	"
" 16113 () VC	0.011 (113)	"	8.5	17.0	"	"
" 16123 () VC	0.012 (123)	"	9.0	"	"	"
" 16133 () VC	0.013 (133)	"	"	17.5	"	"
" 16153 () VC	0.015 (153)	"	9.5	18.0	"	"
" 16163 () VC	0.016 (163)	"	10.0	18.5	"	"
" 16183 () VC	0.018 (183)	"	10.5	19.5	"	"
" 16203 () VC	0.02 (203)	"	11.0	20.0	"	"
" 16223 () VC	0.022 (223)	28.0	9.5	18.0	25.0	"
" 16243 () VC	0.024 (243)	"	10.0	18.5	"	"
" 16273 () VC	0.027 (273)	"	10.5	19.5	"	"
" 16303 () VC	0.03 (303)	"	11.0	20.0	"	"
" 16333 () VC	0.033 (333)	"	11.5	20.5	"	"
" 16363 () VC	0.036 (363)	"	12.5	21.5	"	"
" 16393 () VC	0.039 (393)	"	13.5	22.0	"	"
" 16433 () VC	0.043 (433)	"	14.5	22.5	"	"
" 16473 () VC	0.047 (473)	"	15.0	23.5	"	"
" 16513 () VC	0.051 (513)	"	15.5	24.0	"	"
" 16563 () VC	0.056 (563)	"	16.0	24.5	"	"

品番呼称方法

ECWH 16103HVC (1600VDC, 0.01μF, ±3%)

↑ ↑ ↑ ↑

リード線カット品 (4.5±0.5)

リード線一方向型

静電容量許容差 (H=±3%, J=±5%)

静電容量・・・(*)参照

定格電圧 (16…1600VDC)

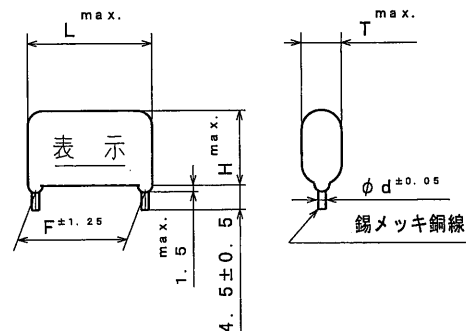
表示例

WHV 103 H

(M) 1.6kVDC

↑

製造密番



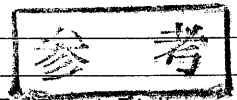
・F間寸法は、リード線根元部での寸法とします。

改正履歴表

符号	年月日	改正内容	制定者
△	2012. 4. 1	社名変更	長岡
△	2013. 4. 1	社名変更	福光
△	2015. 4. 1	社名変更	

仕 様

使用条件	カテゴリ温度範囲	-40℃ ~ +105℃ 壁面における自己温度上昇を含む。
構造一般	外装	難燃性エポキシ樹脂外装
	素子構造	メタライズドポリプロピレンフィルム
電気性能	静電容量	左 表 参 照
	定格電圧	1600VDC (85℃以上は1.25%/℃の電圧軽減)
	静電容量許容差	±3% (H), ±5% (J)
的耐電圧	端子相互間=直流定格電圧×150% for 60s 端子一極外装間=1500VAC for 60s	
性	誘電正接	0.1%以下 (at 1kHz), 0.2%以下 (at 10kHz)
能	絶縁抵抗	30,000MΩ 以上 at 20℃ - 500VDC for 60s -
	仕様書番号	TJA4032K



高周波用メタライズドコンデンサ

ECWH (V)

製品	ECWH 16*** () VC
制定日	2010. 9. 27
図名	製品図
図番	0059JJ