

●高さ7mm標準品

UTCMSシリーズ JIS C5101
CE-04
UTCMSシリーズ (耐洗浄品)

■特徴

非推奨製品

- 高さ寸法を7mmに統一し外径φ4のものからあります。このため機器の実装密度が高くできセットの小形化に役立ちます。

■性能/PERFORMANCE SPECIFICATIONS

カテゴリ温度範囲	CATEGORY TEMPERATURE RANGE	-40℃~+85℃																														
標準静電容量許容差	STANDARD CAPACITANCE TOLERANCE	-20%~+20% (120Hz)																														
漏れ電流 (最大値)	LEAKAGE CURRENT (MAX. VALUE)	I=0.01CV OR 3μA WHICHEVER IS THE GREATER (after 2 minutes) C=RATED CAPACITANCE (μF) V=WORKING VOLTAGE (V)																														
損失角の正接 (最大値) (tan δ)	DISSIPATION FACTOR (MAX. VALUE)	<table border="1"> <tr> <td>W.V</td> <td>4</td> <td>6.3</td> <td>10</td> <td>16</td> <td>25</td> <td>35</td> <td>50</td> </tr> <tr> <td>tan δ</td> <td>0.35</td> <td>0.25</td> <td>0.20</td> <td>0.17</td> <td>0.15</td> <td>0.13</td> <td>0.10</td> </tr> </table>	W.V	4	6.3	10	16	25	35	50	tan δ	0.35	0.25	0.20	0.17	0.15	0.13	0.10														
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耐久性 85℃ 1000時間 定格使用電圧印加	ENDURANCE APPLICATION OF RATED OPERATING VOLTAGE, AT 85℃ FOR 1000HOURS.	CAPACITANCE CHANGE : LESS THAN 20% OF THE INITIAL MEASURED VALUE. DISSIPATION FACTOR : LESS THAN 200% OF THE INITIAL SPECIFIED VALUE. LEAKAGE CURRENT : LESS THAN THE INITIAL SPECIFIED VALUE.																														
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●7mm HEIGHT STANDARDIZED TYPE

TYPE UTCM JIS C5101
TYPE UTCMS CE-04
(Washable product)

■FEATURES

Deprecated Products

- Height dimension is standardized to 7mm, and products of an outside diameter from 4φ are available. This small height enables dense actual mounting of capacitors on equipment and are useful to make the equipment more smaller or thinner.

●高さ5mm超小形製品

UTCXシリーズ JIS C5101
CE-04
UTCXシリーズ (耐洗浄品)

■特徴

非推奨製品

- 公称高と寸法を5mmに統一した超小形の電解コンデンサで超小形機器、薄型機器へのご使用には最適なシリーズです。

■性能/PERFORMANCE SPECIFICATIONS

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●5mm HEIGHT SUBMINIATURIZED TYPE

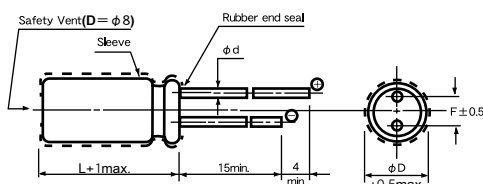
TYPE UTCX JIS C5101
CE-04
(Washable product)

■FEATURES

Deprecated Products

- This is a series of extra small sized electrolytic capacitors nominal height of which is standardized to 5 mm, and consequently this series is most suitable for application to electronic apparatus of extra miniature size and of thin shape.

■寸法図/DIAGRAM OF DIMENSIONS



Unit : mm

φD	4	5	6.3	8
φd	0.45	0.45	0.45	0.45
F	1.5	2.0	2.5	2.5