

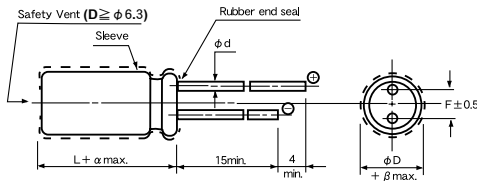
●中高圧105℃品

UTWHMシリーズ JIS C5101
CE-04
(200WV以下耐洗浄品)
UTWHSシリーズ (400WV小形化)

■特徴

- ・105℃ ラジアルリードタイプの中高圧品です。
- ・小形産業機器用に最適な製品です。

■寸法図/DIAGRAM OF DIMENSIONS



●MEDIUM AND HIGH VOLTAGE PRODUCTS 105℃ USE

TYPE UTWHM JIS C5101
CE-04
(Through 200WV only Washable product)
TYPE UTWHS (400WV SMALL SIZE)

■FEATURES

- ・Medium and High-Voltage Product of radial-Lead Type to be used at 105℃
- ・For small industrial machineries and apparatus.

Unit : mm

φD	6.3	8	10	12.5	16	18
φd	0.5	0.6	0.6	0.6	0.8	0.8
F	2.5	3.5	5.0	5.0	7.5	7.5
β	0.5			1.0		

L < 20 α = 1.5
L ≥ 20 α = 2

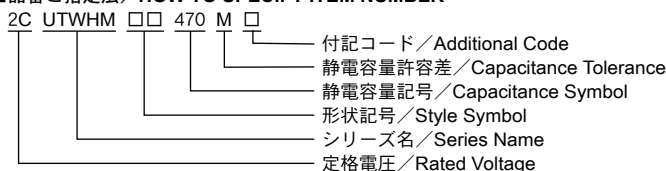
■性能/PERFORMANCE SPECIFICATIONS

カテゴリ温度範囲	CATEGORY TEMPERATURE RANGE	(160V~250V) -40℃~+105℃	(350V~450V) -25℃~+105℃	
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=0.03CV OR 10μA 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)	W. V	160~250	350~450
		tan δ	0.20	0.25
耐久性 105℃ 2000時間 定格使用電圧印加 (φD ≤ 8 : 1000時間)	ENDURANCE APPLICATION OF RATED OPERATING VOLTAGE, AT 105℃ FOR 2000HOURS. (φD ≤ 8 : 1000Hr)	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.		
低温特性 (+20℃における120Hzのインピーダンスに対する比) (最大値)	LOW TEMPERATURE STABILITY (RATIO OF IMPEDANCE AT COLD TO THAT AT 20℃, 120Hz. MAX. VALUE.)	W. V	-25℃/+20℃	-40℃/+20℃
		160~250	3	6
		350~400	6	—
		450	15	—
その他の特性はJIS C5101-4に準ずる	THE OTHER CHARACTERISTICS	THE OTHER CHARACTERISTICS ARE BASED ON JIS C 5101-4		

■定格リップル電流周波数補正係数

CAP.	60Hz	120Hz	500Hz	1kHz	10kHz ≤
≤ 47 μF	0.80	1.00	1.20	1.30	1.50
47 μF <	0.80	1.00	1.10	1.15	1.20

■品番ご指定法/HOW TO SPECIFY ITEM NUMBER



■寸法表/CASE SIZE TABLE

■Ripple Current [Max.Value mA] at 105°C 120Hz

(mm)

W.V (vdc)	Cap (μF)	ΦD×L (mm)	Ripple	品番
160	1.0	6.3 × 11	15	2CUTWHM□□010M0
	2.2	6.3 × 11	21	2CUTWHM□□2R2M0
	3.3	6.3 × 11	28	2CUTWHM□□3R3M0
	4.7	6.3 × 11	34	2CUTWHM□□4R7M0
	10	10 × 12.5	60	2CUTWHM□□100M0
	22	10 × 16	74	2CUTWHM□□220M0
	33	10 × 20	145	2CUTWHM□□330M0
	47	12.5 × 20	195	2CUTWHM□□470M0
	100	16 × 25	290	2CUTWHM□□101M0
	220	16 × 35.5	540	2CUTWHM□□221M0
330	18 × 35.5	700	2CUTWHM□□331M0	
200	1.0	6.3 × 11	15	2DUTWHM□□010M0
	2.2	6.3 × 11	21	2DUTWHM□□2R2M0
	3.3	6.3 × 11	28	2DUTWHM□□3R3M0
	4.7	8 × 11.5	39	2DUTWHM□□4R7M0
	6.8	8 × 11.5	41	2DUTWHM□□6R8M0
	10	8 × 11.5	50	2DUTWHM□□100M0F11
	10	10 × 12.5	60	2DUTWHM□□100M0
	10	10 × 16	74	2DUTWHM□□100M0G16
	15	10 × 16	82	2DUTWHM□□150M0
	22	10 × 20	120	2DUTWHM□□220M0
	33	10 × 20	160	2DUTWHM□□330M0G20
	33	12.5 × 20	175	2DUTWHM□□330M0
	47	12.5 × 20	195	2DUTWHM□□470M0
	68	16 × 20	265	2DUTWHM□□680M0K20
	68	16 × 25	270	2DUTWHM□□680M0
	100	16 × 20	270	2DUTWHM□□101M0K20
	100	16 × 25	335	2DUTWHM□□101M0
	150	16 × 31.5	420	2DUTWHM□□151M0
	220	16 × 31.5	415	2DUTWHM□□221M0K30
	220	16 × 35.5	500	2DUTWHM□□221M0K35
220	18 × 25	405	2DUTWHM□□221M0M25	
220	18 × 35.5	575	2DUTWHM□□221M0	
330	18 × 31.5	500	2DUTWHM□□331M0M30	
330	18 × 40	630	2DUTWHM□□331M0	
250	1.0	6.3 × 11	15	2EUTWHM□□010M0
	2.2	6.3 × 11	23	2EUTWHM□□2R2M0
	3.3	8 × 11.5	32	2EUTWHM□□3R3M0
	4.7	8 × 11.5	39	2EUTWHM□□4R7M0
	10	10 × 16	74	2EUTWHM□□100M0
	22	12.5 × 20	130	2EUTWHM□□220M0
	33	12.5 × 20	160	2EUTWHM□□330M0
	47	12.5 × 20	210	2EUTWHM□□470M0H20
	47	12.5 × 25	230	2EUTWHM□□470M0
	47	16 × 25	250	2EUTWHM□□470M0K25
	100	16 × 25	335	2EUTWHM□□101M0K25
	100	16 × 31.5	365	2EUTWHM□□101M0
	150	18 × 25	405	2EUTWHM□□151M0M25
	220	18 × 35.5	510	2EUTWHM□□221M0M35
	220	18 × 40	585	2EUTWHM□□221M0
330	18 × 40	700	2EUTWHM□□331M0	
350	1.0	6.3 × 11	15	2VUTWHM□□010M0
	2.2	8 × 11.5	26	2VUTWHM□□2R2M0
	3.3	10 × 12.5	38	2VUTWHM□□3R3M0
	4.7	10 × 16	50	2VUTWHM□□4R7M0
	10	10 × 20	80	2VUTWHM□□100M0

W.V (vdc)	Cap (μF)	ΦD×L (mm)	Ripple	品番	
350	22	12.5 × 20	130	2VUTWHM□□220M0	
	33	16 × 25	195	2VUTWHM□□330M0	
	47	16 × 25	230	2VUTWHM□□470M0	
	100	18 × 31.5	375	2VUTWHM□□101M0	
	1.0	6.3 × 11	15	2GUTWHM□□010M0	
400	2.2	8 × 11.5	29	2GUTWHM□□2R2M0	
	3.3	8 × 11.5	29	2GUTWHS□□3R3M0	
	3.3	10 × 12.5	40	2GUTWHM□□3R3M0	
	4.7	10 × 12.5	60	2GUTWHS□□4R7M0	
	4.7	10 × 16	70	2GUTWHM□□4R7M0	
	6.8	10 × 12.5	60	2GUTWHS□□6R8M0G12	
	6.8	10 × 16	80	2GUTWHS□□6R8M0	
	8.2	10 × 16	90	2GUTWHS□□8R2M0	
	10	10 × 16	100	2GUTWHS□□100M0	
	10	10 × 20	120	2GUTWHM□□100M0	
	15	10 × 20	120	2GUTWHS□□150M0	
	22	12.5 × 20	140	2GUTWHS□□220M0	
	22	12.5 × 25	180	2GUTWHM□□220M0	
	33	12.5 × 25	205	2GUTWHS□□330M0	
	33	16 × 20	205	2GUTWHS□□330M0K20	
	33	16 × 25	300	2GUTWHM□□330M0	
	39	16 × 20	300	2GUTWHS□□390M0	
	47	16 × 25	305	2GUTWHS□□470M0	
	47	16 × 31.5	330	2GUTWHM□□470M0	
	47	18 × 20	305	2GUTWHS□□470M0M20	
	56	16 × 25	305	2GUTWHS□□560M0	
	68	16 × 31.5	450	2GUTWHS□□680M0K30	
	68	18 × 25	440	2GUTWHS□□680M0	
	68	18 × 35.5	560	2GUTWHM□□680M0	
	82	16 × 31.5	470	2GUTWHS□□820M0K30	
	82	16 × 35.5	540	2GUTWHS□□820M0K35	
	82	18 × 31.5	540	2GUTWHS□□820M0	
	100	18 × 31.5	560	2GUTWHS□□101M0M30	
	100	18 × 35.5	580	2GUTWHS□□101M0	
	100	18 × 40	600	2GUTWHM□□101M0	
	120	18 × 35.5	620	2GUTWHS□□121M0M35	
	120	18 × 40	700	2GUTWHS□□121M0	
	150	18 × 40	750	2GUTWHS□□151M0	
	450	2.2	10 × 12.5	23	2WUTWHM□□2R2M0
		3.3	10 × 16	31	2WUTWHM□□3R3M0
		4.7	10 × 16	35	2WUTWHM□□4R7M0G16
		4.7	10 × 20	40	2WUTWHM□□4R7M0
		10	12.5 × 20	140	2WUTWHM□□100M0
		22	16 × 20	250	2WUTWHM□□220M0K20
		22	16 × 25	260	2WUTWHM□□220M0
33		16 × 31.5	320	2WUTWHM□□330M0	
47		16 × 31.5	330	2WUTWHM□□470M0K30	
47		16 × 35.5	350	2WUTWHM□□470M0	
68		18 × 31.5	450	2WUTWHM□□680M0M30	
68		18 × 35.5	470	2WUTWHM□□680M0	
82		18 × 35.5	530	2WUTWHM□□820M0M35	
82		18 × 40	570	2WUTWHM□□820M0	
100		18 × 40	630	2WUTWHM□□101M0M40	
120	18 × 40	650	2WUTWHM□□121M0M40		

- には端子加工・テーピング記号が入ります。バルク品の場合は空白となります。
- :Enter the appropriate lead forming or taping code. The bulk item is a blank.
- この寸法表にないカスタム品も製造いたしますので、ご相談下さい。Produce custom product too, which are not found in these tables.